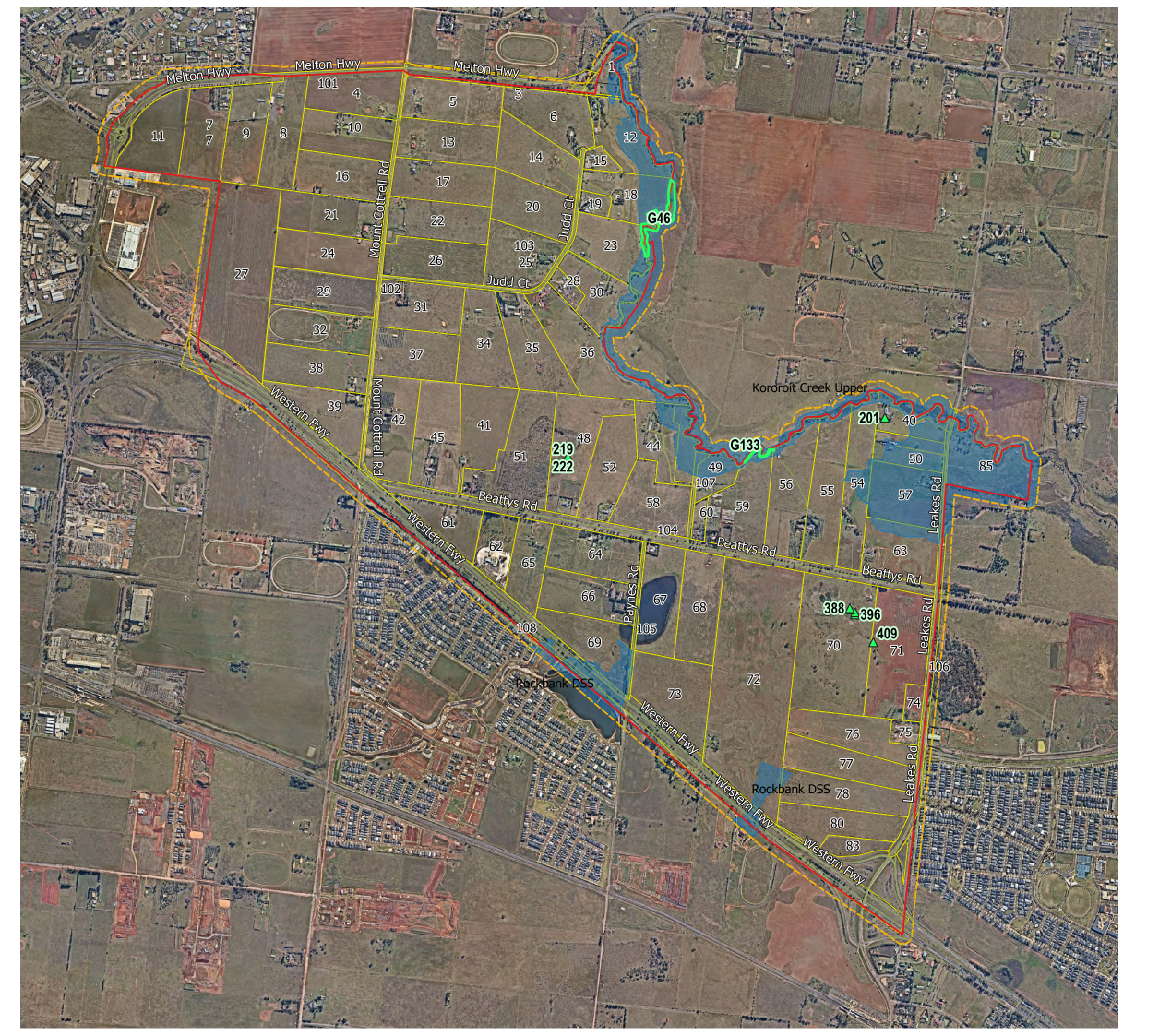


Appendix 2B: Precinct Maps showing only High, Moderate & Low Arboricultural rated trees

Refer to following 3 pages.





Trees	hv	Arh	rating
11663	\sim $^{\circ}$	/ \I \	TAULIA

High △
Mod-A

Mod-B

Mod-C

Low

Very Low

Groups by Arb rating

High	
Mod-A	
Mod-B	
Mod-C	
Low	
Very Low	
Melton East PSP - Boundary	
Roads	
Property boundaries	
Investigation area	
Property ID No	

APPENDIX 2B TREE LOCATIONS

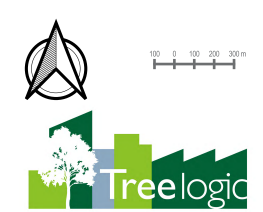
High - Arb rating. (Retain)

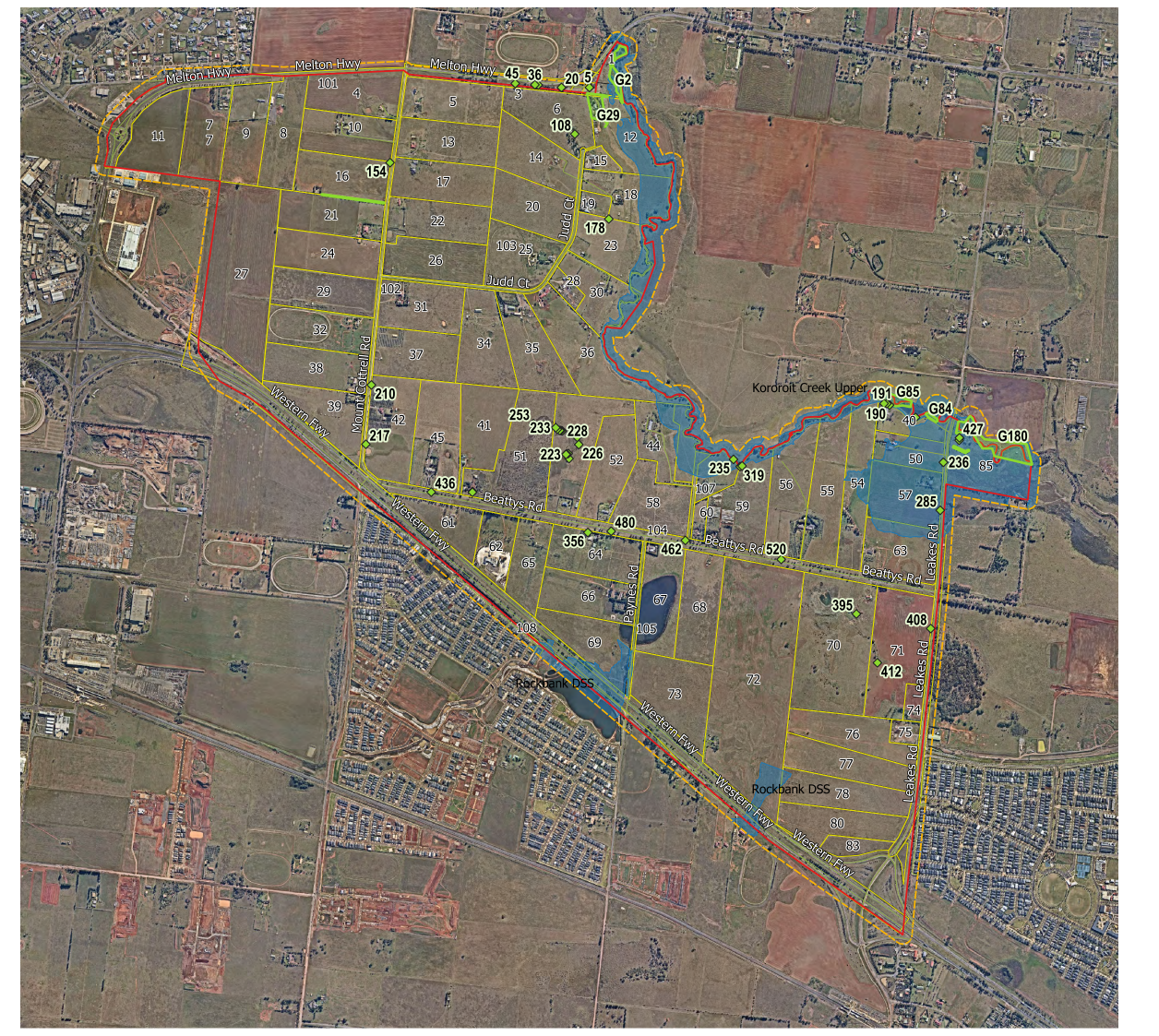
PROJECT

Melton East Precinct Structure Plan CLIENT

Victorian Planning Authority

TL REF. DATE 2022-07-21





_		A I	4.1
Trees	h\/	Δrh	ratina
11663	ν	\neg IV	Tauru

High △
Mod-A

Mod-B

Mod-C

Low

Groups by Arb rating

Very Low

High	
Mod-A	
Mod-B	
Mod-C	
_OW	
Very Low	
Melton East PSP - Boundary	
Roads	
Property boundaries	
nvestigation area	
Property ID No	

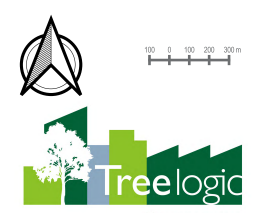
APPENDIX 2B TREE LOCATIONS Mod.A - Arb rating (Should Retain)

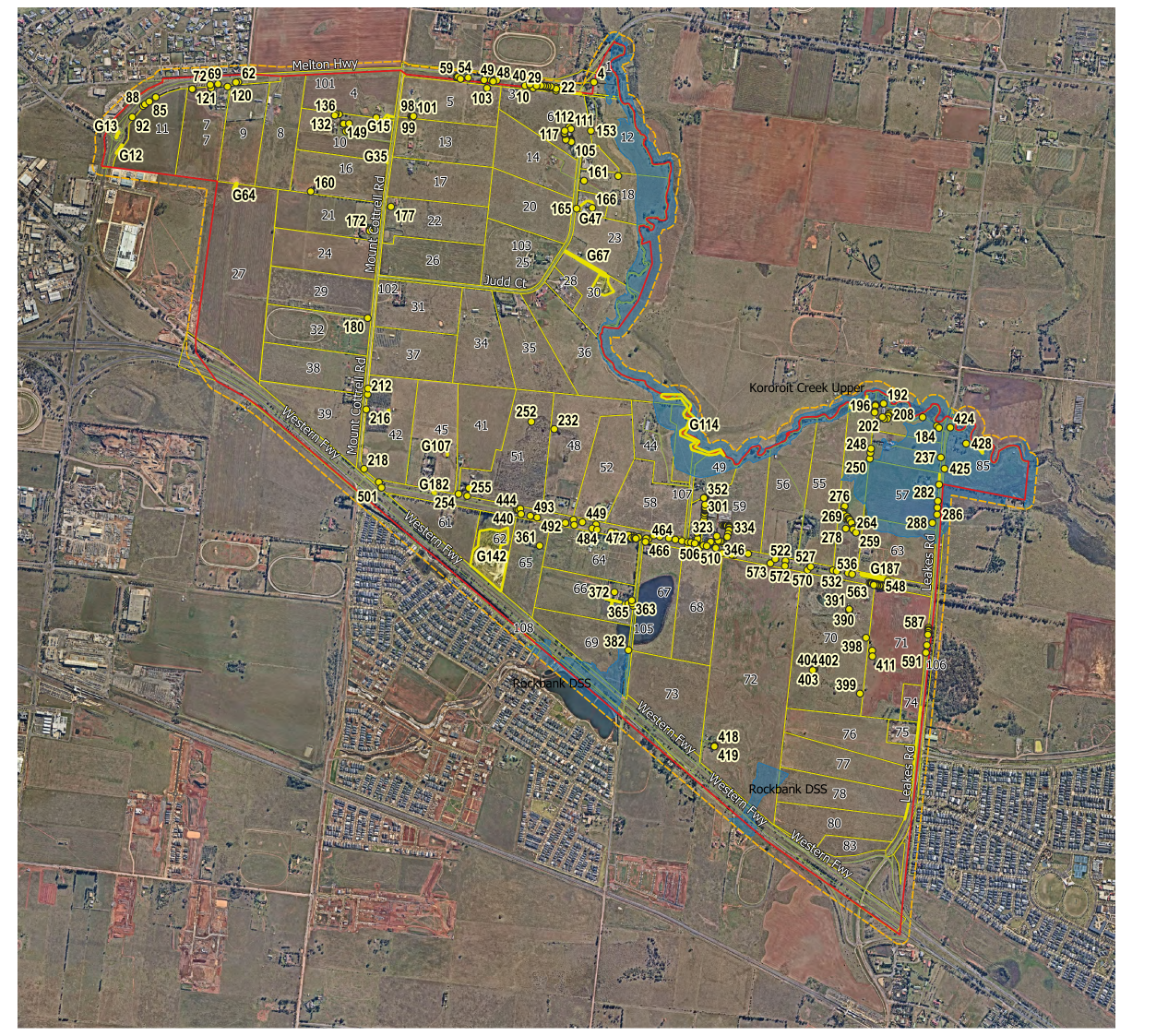
PROJECT

Melton East
Precinct Structure Plan
CLIENT

Victorian Planning Authority

TL REF. DATE 2022-07-21





Trees	hv	Arh	rating
11663	\sim $^{\circ}$	/ \I \	TAULIA

Groups by Arb rating

High	
Mod-A	
Mod-B	
Mod-C	
_OW	
/ery Low	
Melton East PSP - Boundary	
Roads	
Property boundaries	
nvestigation area	
Property ID No	

APPENDIX 2B TREE LOCATIONS

Mod.B - Arb rating (Suitable to Retain)

PROJECT

Melton East Precinct Structure Plan

CLIENT

Victorian Planning Authority

TL REF. DATE 12208 2022-07-21





Tree pictures - Melton East PSP

Tree no: 1. Property ID: 2. Map No: 1 Schinus areira (Peppercorn Tree). Early-mature, Exotic evergreen

Arb. rating: Mod.C. DBH. 25,23,22,20 (est.). TPZ:

Permit: No. Woody weed sp On escarpment.



Tree no: 2. Property ID: 2. Map No: 1 Schinus areira (Peppercorn Tree).

Maturing, Exotic evergreen

Arb. rating: Mod.C. DBH. 38,34,34, (est.). TPZ:

7.4 m rad.

Permit: No. Woody weed sp On escarpment.



Tree no: 3. Property ID: 2. Map No: 1 Eucalyptus cladocalyx (Sugar Gum).

Maturing, Australian native

Arb. rating: Mod.C. DBH. 36,34,30,30. TPZ: 7.8 m

Permit: No. Included bark forks, multi-stemmed.



Tree no: 4. Property ID: 1. Map No: 1 Eucalyptus cladocalyx (Sugar Gum). Early-mature, Australian native Arb. rating: Mod.B. DBH. 34,34. TPZ: 5.8 m rad. Permit: No. Co-dominant stems, included bark forks.





Tree no: 5. Property ID: 2. Map No: 1

Eucalyptus cladocalyx (Sugar Gum).

Maturing, Australian native

Arb. rating: Mod.A. DBH. 66. TPZ: 7.9 m rad.

Permit: No.



Tree no: 6. Property ID: 3. Map No: 2

Eucalyptus spathulata (Swamp Mallet).

Early-mature, Australian native

Arb. rating: Mod.C. DBH. 26. TPZ: 3.1 m rad.



Tree no: 7. Property ID: 3. Map No: 2

Eucalyptus spathulata (Swamp Mallet).

Early-mature, Australian native

Arb. rating: Mod.B. DBH. 25. TPZ: 3 m rad.

Permit: No. Acute forks



Tree no: 8. Property ID: 3. Map No: 2

Eucalyptus spathulata (Swamp Mallet).

Early-mature, Australian native

Arb. rating: Mod.C. DBH. 21,14,14. TPZ: 3.5 m rad.





Tree no: 9. Property ID: 3. Map No: 2 Eucalyptus spathulata (Swamp Mallet). Early-mature, Australian native Arb. rating: Mod.C. DBH. 22,15. TPZ: 3.2 m rad. Permit: No. Included bark forks.



Tree no: 10. Property ID: 3. Map No: 2 Eucalyptus spathulata (Swamp Mallet). Semi-mature, Australian native Arb. rating: Mod.B. DBH. 23. TPZ: 2.8 m rad. Permit: No.



Tree no: 11. Property ID: 3. Map No: 2 Eucalyptus cladocalyx (Sugar Gum). Over-mature, Australian native Arb. rating: Low. DBH. 123 @1.0m. TPZ: 14.8 m rad.

Permit: No. Coppiced_ms_decay, deadwood >50mm



Tree no: 12. Property ID: 3. Map No: 2

Eucalyptus cladocalyx (Sugar Gum).

Maturing, Australian native

Arb. rating: Low. DBH. 68. TPZ: 8.2 m rad.

Permit: No. In irreversible decline, main leader dead, suckering.





Tree no: 13. Property ID: 3. Map No: 2

Eucalyptus cladocalyx (Sugar Gum).

Over-mature, Australian native

Arb. rating: Low. DBH. 102. TPZ: 12.2 m rad.

Permit: No. Deadwood >50mm, lost main leader, over-extended limbs.



Tree no: 14. Property ID: 3. Map No: 2

Eucalyptus cladocalyx (Sugar Gum).

Over-mature, Australian native

Arb. rating: Low. DBH. 96. TPZ: 11.5 m rad.

Permit: No. Borers, lost main leader, trunk decay.



Tree no: 15. Property ID: 3. Map No: 2

Eucalyptus cladocalyx (Sugar Gum).

Over-mature, Australian native

Arb. rating: Low. DBH. 112. TPZ: 13.4 m rad.

Permit: No. Deadwood >50mm, hangers, major dieback, past stem failure.



Tree no: 16. Property ID: 3. Map No: 2

Eucalyptus cladocalyx (Sugar Gum).

Over-mature, Australian native

Arb. rating: Low. DBH. 75. TPZ: 9 m rad.

Permit: No. Lost main leader, trunk decay.





Tree no: 17. Property ID: 3. Map No: 2

Eucalyptus cladocalyx (Sugar Gum).

Over-mature, Australian native

Arb. rating: Mod.C. DBH. 105. TPZ: 12.6 m rad.

Permit: No. Deadwood >50mm, decay, past stem failure.



Tree no: 18. Property ID: 101. Map No: 76

Eucalyptus microcarpa (Grey Box).

Early-mature, Indigenous (Planted)

Arb. rating: Mod.B. DBH. 30. TPZ: 3.6 m rad.



Tree no: 19. Property ID: 101. Map No: 76 Eucalyptus leucoxylon (Yellow Gum). Early-mature, Victorian native Arb. rating: Mod.B. DBH. 30. TPZ: 3.6 m rad. Permit: No.



Tree no: 20. Property ID: 101. Map No: 76

Eucalyptus leucoxylon (Yellow Gum).

Early-mature, Victorian native

Arb. rating: Mod.A. DBH. 37. TPZ: 4.4 m rad.

Permit: No.





Tree no: 21. Property ID: 101. Map No: 76

Eucalyptus viridis (Green Mallee).

Early-mature, Victorian native

Arb. rating: Mod.B. DBH. 16,11. TPZ: 2.3 m rad.

Permit: No.



Tree no: 22. Property ID: 101. Map No: 76

Eucalyptus spathulata (Swamp Mallet).

Maturing, Australian native

Arb. rating: Mod.B. DBH. 56,38. TPZ: 8.1 m rad.

Permit: No.



Tree no: 23. Property ID: 101. Map No: 76 Eucalyptus viridis (Green Mallee). Early-mature, Victorian native Arb. rating: Mod.C. DBH. 11. TPZ: 2 m rad. Permit: No.



Tree no: 24. Property ID: 101. Map No: 76

Eucalyptus spathulata (Swamp Mallet).

Early-mature, Australian native

Arb. rating: Mod.B. DBH. 25. TPZ: 3 m rad.

Permit: No.





Tree no: 25. Property ID: 101. Map No: 76 Corymbia maculata (Spotted Gum). Early-mature, Victorian native Arb. rating: Mod.B. DBH. 33. TPZ: 4 m rad. Permit: No. Past limb failure, trunk wounds.



Tree no: 26. Property ID: 101. Map No: 76

Eucalyptus spathulata (Swamp Mallet).

Maturing, Australian native

Arb. rating: Mod.B. DBH. 41,36. TPZ: 6.5 m rad.

Permit: No.



Tree no: 27. Property ID: 101. Map No: 76

Pinus pinaster (Maritime Pine).

Semi-mature, Exotic conifer

Arb. rating: Mod.C. DBH. 19,10. TPZ: 2.6 m rad.



Tree no: 28. Property ID: 101. Map No: 76

Eucalyptus leucoxylon (Yellow Gum).

Semi-mature, Victorian native

Arb. rating: Mod.B. DBH. 23. TPZ: 2.8 m rad.

Permit: No.





Tree no: 29. Property ID: 101. Map No: 76

Eucalyptus spathulata (Swamp Mallet).

Maturing, Australian native

Arb. rating: Mod.B. DBH. 55. TPZ: 6.6 m rad.



Tree no: 30. Property ID: 101. Map No: 76 *Corymbia maculata* (Spotted Gum). Early-mature, Victorian native Arb. rating: Mod.B. DBH. 33. TPZ: 4 m rad. Permit: No. Basal wounds.



Tree no: 31. Property ID: 101. Map No: 76 Pinus canariensis (Canary Island Pine). Semi-mature, Exotic conifer Arb. rating: Mod.B. DBH. 16. TPZ: 2 m rad. Permit: No.



Tree no: 32. Property ID: 101. Map No: 76

Eucalyptus leucoxylon (Yellow Gum).

Early-mature, Victorian native

Arb. rating: Mod.C. DBH. 26. TPZ: 3.1 m rad.

Permit: No. Dieback, main leader dead.





Tree no: 33. Property ID: 101. Map No: 76 Fraxinus angustifolia subsp. angustifolia (Desert Ash).

Early-mature, Exotic deciduous

Arb. rating: Low. DBH. 26. TPZ: 3.1 m rad.

Permit: No. Woody weed sp



Tree no: 34. Property ID: 101. Map No: 76 Eucalyptus leucoxylon 'Rosea' (Pink-flowered Yellow Gum).

Early-mature, Australian native

Arb. rating: Mod.C. DBH. 20. TPZ: 2.4 m rad.

Permit: No. Main leader dead.



Tree no: 35. Property ID: 101. Map No: 76 Eucalyptus leucoxylon 'Rosea' (Pink-flowered Yellow Gum).

Early-mature, Australian native

Arb. rating: Mod.B. DBH. 20. TPZ: 2.4 m rad.

Permit: No.



Tree no: 36. Property ID: 101. Map No: 76 Corymbia maculata (Spotted Gum). Early-mature, Victorian native Arb. rating: Mod.A. DBH. 52. TPZ: 6.2 m rad. Permit: No.





Tree no: 37. Property ID: 101. Map No: 76 Eucalyptus leucoxylon 'Rosea' (Pink-flowered Yellow Gum).

Early-mature, Australian native

Arb. rating: Mod.C. DBH. 24. TPZ: 2.9 m rad.

Permit: No. Dieback.



Tree no: 38. Property ID: 101. Map No: 76 Eucalyptus leucoxylon (Yellow Gum). Early-mature, Victorian native Arb. rating: Mod.A. DBH. 34. TPZ: 4.1 m rad. Permit: No.



Tree no: 39. Property ID: 101. Map No: 76 Eucalyptus sideroxylon (Red Ironbark). Early-mature, Victorian native Arb. rating: Mod.B. DBH. 34. TPZ: 4.1 m rad.



Tree no: 40. Property ID: 101. Map No: 76 Eucalyptus spathulata (Swamp Mallet). Maturing, Australian native Arb. rating: Mod.B. DBH. 64,48. TPZ: 9.6 m rad.





Tree no: 41. Property ID: 101. Map No: 76 Lagunaria patersonia (Norfolk Island Hibiscus). Early-mature, Australian native Arb. rating: Mod.C. DBH. 10 @MSm. TPZ: 2 m rad.



Tree no: 42. Property ID: 101. Map No: 76
Casuarina glauca (Swamp She-oak).
Early-mature, Australian native
Arb. rating: Low. DBH. 16 (est.). TPZ: 2 m rad.
Permit: No. Suckering. Around 10m radius.



Tree no: 43. Property ID: 101. Map No: 76 Eucalyptus cladocalyx (Sugar Gum). Early-mature, Australian native Arb. rating: Mod.B. DBH. 38. TPZ: 4.6 m rad. Permit: No.



Tree no: 44. Property ID: 101. Map No: 76 Eucalyptus cladocalyx (Sugar Gum). Over-mature, Australian native Arb. rating: Mod.C. DBH. 53,44,24. TPZ: 8.8 m rad.

Permit: No. Incipient decay, multi-stemmed, past stem failure, suckers.





Tree no: 45. Property ID: 101. Map No: 76 Eucalyptus cladocalyx (Sugar Gum). Maturing, Australian native Arb. rating: Mod.A. DBH. 75. TPZ: 9 m rad.



Tree no: 46. Property ID: 101. Map No: 76 Eucalyptus leucoxylon 'Rosea' (Pink-flowered Yellow Gum).

Semi-mature, Australian native Arb. rating: Mod.B. DBH. 18. TPZ: 2.2 m rad. Permit: No.



Tree no: 47. Property ID: 101. Map No: 76

Corymbia maculata (Spotted Gum).

Early-mature, Victorian native

Arb. rating: Mod.B. DBH. 34. TPZ: 4.1 m rad.



Tree no: 48. Property ID: 101. Map No: 76 Eucalyptus sideroxylon (Red Ironbark). Maturing, Victorian native Arb. rating: Mod.B. DBH. 56,45. TPZ: 8.6 m rad. Permit: No. Fungal brackets, incipient decay, included bark forks, leaning trunk.





Tree no: 49. Property ID: 101. Map No: 76

Eucalyptus leucoxylon (Yellow Gum).

Early-mature, Victorian native

Arb. rating: Mod.B. DBH. 33,29. TPZ: 5.3 m rad.

Permit: No. Acute forks, co-dominant stems.



Tree no: 50. Property ID: 101. Map No: 76 Casuarina glauca (Swamp She-oak). Early-mature, Australian native Arb. rating: Mod.C. DBH. 37. TPZ: 4.4 m rad. Permit: No. Suckering.



Tree no: 51. Property ID: 101. Map No: 76

Eucalyptus astringens (Brown Mallet).

Maturing, Australian native

Arb. rating: Mod.B. DBH. 70. TPZ: 8.4 m rad.

Permit: No. Over-extended limbs.



Tree no: 52. Property ID: 101. Map No: 76 *Eucalyptus occidentalis* (Swamp Yate). Maturing, Australian native Arb. rating: Low. DBH. 38. TPZ: 4.6 m rad. Permit: No. Incipient decay, past stem failure, trunk wounds.





Tree no: 53. Property ID: 101. Map No: 76 Eucalyptus occidentalis (Swamp Yate). Maturing, Australian native Arb. rating: Mod.C. DBH. 54,47. TPZ: 8.6 m rad. Permit: No. Basal wounds, co-dominant stems, incipient decay, past limb failure.



Tree no: 54. Property ID: 101. Map No: 76

Eucalyptus microcarpa (Grey Box).

Early-mature, Indigenous

Arb. rating: Mod.B. DBH. 36. TPZ: 4.3 m rad.

Permit: No. Fungal brackets, over-extended limbs.

Phaolus Fungi at base.



Tree no: 55. Property ID: 101. Map No: 76

Allocasuarina verticillata (Drooping She-oak).

Maturing, Indigenous

Arb. rating: Mod.C. DBH. 50. TPZ: 6 m rad.

Permit: No. Basal wounds, incipient decay, past stem failure.



Tree no: 56. Property ID: 101. Map No: 76 Eucalyptus spathulata (Swamp Mallet). Maturing, Australian native Arb. rating: Mod.C. DBH. 64 @1.0m. TPZ: 7.7 m rad.





Tree no: 57. Property ID: 101. Map No: 76 Eucalyptus spathulata (Swamp Mallet). Maturing, Australian native Arb. rating: Mod.B. DBH. 75 @0.8m. TPZ: 9 m rad.

Permit: No.



Tree no: 58. Property ID: 101. Map No: 76 Eucalyptus leucoxylon (Yellow Gum). Early-mature, Victorian native Arb. rating: Mod.B. DBH. 22. TPZ: 2.6 m rad. Permit: No.



Tree no: 59. Property ID: 101. Map No: 76 Eucalyptus microcarpa (Grey Box). Early-mature, Indigenous Arb. rating: Mod.B. DBH. 46. TPZ: 5.5 m rad. Permit: No. Past limb failure, partly suppressed -



Tree no: 60. Property ID: 101. Map No: 76 Allocasuarina verticillata (Drooping She-oak). Maturing, Indigenous Arb. rating: Mod.B. DBH. 40,38. TPZ: 6.6 m rad.





Tree no: 61. Property ID: 101. Map No: 76 Corymbia maculata (Spotted Gum). Semi-mature, Victorian native Arb. rating: Mod.C. DBH. 22,19. TPZ: 3.5 m rad. Permit: No. Commemorative.



Tree no: 62. Property ID: 101. Map No: 76 Corymbia maculata (Spotted Gum). Semi-mature, Victorian native Arb. rating: Mod.B. DBH. 28. TPZ: 3.4 m rad.



Tree no: 63. Property ID: 101. Map No: 76 Corymbia maculata (Spotted Gum). Semi-mature, Victorian native Arb. rating: Mod.B. DBH. 25. TPZ: 3 m rad. Permit: No. Commemorative.



Tree no: 64. Property ID: 101. Map No: 76 Corymbia maculata (Spotted Gum). Semi-mature, Victorian native Arb. rating: Mod.C. DBH. 28. TPZ: 3.4 m rad. Permit: No. Limb wounds. Commemorative.





Tree no: 65. Property ID: 101. Map No: 76 *Corymbia maculata* (Spotted Gum). Semi-mature, Victorian native Arb. rating: Low. DBH. 13,11. TPZ: 2 m rad. Permit: No. Commemorative.



Tree no: 66. Property ID: 101. Map No: 76

Corymbia maculata (Spotted Gum).

Semi-mature, Victorian native

Arb. rating: Low. DBH. 12. TPZ: 2 m rad.

Permit: No. Past stem failure. Commemorative.



Tree no: 67. Property ID: 101. Map No: 76 Corymbia maculata (Spotted Gum). Semi-mature, Victorian native Arb. rating: Low. DBH. 15. TPZ: 2 m rad. Permit: No. Commemorative.



Tree no: 68. Property ID: 101. Map No: 76

Corymbia maculata (Spotted Gum).

Semi-mature, Victorian native

Arb. rating: Mod.C. DBH. 20. TPZ: 2.4 m rad.

Permit: No. Active split. Commemorative.





Tree no: 69. Property ID: 101. Map No: 76 *Corymbia maculata* (Spotted Gum). Semi-mature, Victorian native Arb. rating: Mod.B. DBH. 26. TPZ: 3.1 m rad. Permit: No. Commemorative.



Tree no: 70. Property ID: 101. Map No: 76 Corymbia maculata (Spotted Gum). Semi-mature, Victorian native Arb. rating: Mod.C. DBH. 19. TPZ: 2.3 m rad. Permit: No. Acute forks. Commemorative.



Tree no: 71. Property ID: 101. Map No: 76 Corymbia maculata (Spotted Gum).
Semi-mature, Victorian native
Arb. rating: Low. DBH. 16. TPZ: 2 m rad.



Tree no: 72. Property ID: 101. Map No: 76

Corymbia maculata (Spotted Gum).

Semi-mature, Victorian native

Arb. rating: Mod.B. DBH. 27. TPZ: 3.2 m rad.





Tree no: 73. Property ID: 101. Map No: 76 Corymbia maculata (Spotted Gum). Semi-mature, Victorian native Arb. rating: Mod.C. DBH. 17. TPZ: 2 m rad. Permit: No. Commemorative.



Tree no: 74. Property ID: 101. Map No: 76 Corymbia maculata (Spotted Gum). Semi-mature, Victorian native Arb. rating: Mod.C. DBH. 15. TPZ: 2 m rad. Permit: No. Commemorative.



Tree no: 75. Property ID: 101. Map No: 76 Corymbia maculata (Spotted Gum). Semi-mature, Victorian native Arb. rating: Mod.C. DBH. 22. TPZ: 2.6 m rad. Permit: No. Commemorative.



Tree no: 76. Property ID: 101. Map No: 76

Corymbia maculata (Spotted Gum).

Semi-mature, Victorian native

Arb. rating: Mod.C. DBH. 22. TPZ: 2.6 m rad.

Permit: No. Commemorative.



Tree no: 77. Property ID: 101. Map No: 76 Corymbia maculata (Spotted Gum). Semi-mature, Victorian native Arb. rating: Mod.C. DBH. 25. TPZ: 3 m rad.





Tree no: 78. Property ID: 101. Map No: 76 *Corymbia maculata* (Spotted Gum). Semi-mature, Victorian native Arb. rating: Low. DBH. 10. TPZ: 2 m rad. Permit: No. Commemorative.



Tree no: 79. Property ID: 101. Map No: 76 Corymbia maculata (Spotted Gum). Semi-mature, Victorian native Arb. rating: Low. DBH. 13,12. TPZ: 2.1 m rad. Permit: No. Commemorative.



Tree no: 80. Property ID: 101. Map No: 76 *Corymbia maculata* (Spotted Gum). Semi-mature, Victorian native Arb. rating: Mod.C. DBH. 20. TPZ: 2.4 m rad. Permit: No. Commemorative.



Tree no: 81. Property ID: 101. Map No: 76 Corymbia maculata (Spotted Gum). Semi-mature, Victorian native Arb. rating: Mod.C. DBH. 13. TPZ: 2 m rad. Permit: No.



Tree no: 82. Property ID: 101. Map No: 76

Corymbia maculata (Spotted Gum).

Semi-mature, Victorian native

Arb. rating: Mod.B. DBH. 23. TPZ: 2.8 m rad.

Permit: No.





Tree no: 83. Property ID: 101. Map No: 76 Corymbia maculata (Spotted Gum). Young, Victorian native Arb. rating: Mod.C. DBH. 8,7. TPZ: 2 m rad.



Tree no: 84. Property ID: 101. Map No: 76 Corymbia maculata (Spotted Gum). Young, Victorian native Arb. rating: Mod.C. DBH. 12. TPZ: 2 m rad. Permit: No.



Tree no: 85. Property ID: 101. Map No: 76 Corymbia maculata (Spotted Gum). Semi-mature, Victorian native Arb. rating: Mod.B. DBH. 23. TPZ: 2.8 m rad. Permit: No.



Tree no: 86. Property ID: 101. Map No: 76 Corymbia maculata (Spotted Gum). Semi-mature, Victorian native Arb. rating: Mod.C. DBH. 21. TPZ: 2.5 m rad. Permit: No. Acute forks.





Tree no: 87. Property ID: 101. Map No: 76 Corymbia maculata (Spotted Gum). Semi-mature, Victorian native Arb. rating: Mod.B. DBH. 32. TPZ: 3.8 m rad. Permit: No.



Tree no: 88. Property ID: 101. Map No: 76 Corymbia maculata (Spotted Gum). Semi-mature, Victorian native Arb. rating: Mod.B. DBH. 31. TPZ: 3.7 m rad. Permit: No. Acute forks.



Tree no: 89. Property ID: 101. Map No: 76 Corymbia maculata (Spotted Gum). Semi-mature, Victorian native Arb. rating: Mod.C. DBH. 10. TPZ: 2 m rad. Permit: No.



Tree no: 90. Property ID: 101. Map No: 76 Corymbia maculata (Spotted Gum). Semi-mature, Victorian native Arb. rating: Mod.C. DBH. 15. TPZ: 2 m rad. Permit: No.





Tree no: 91. Property ID: 101. Map No: 76 Corymbia maculata (Spotted Gum). Young, Victorian native Arb. rating: Low. DBH. 9. TPZ: 2 m rad. Permit: No.



Tree no: 92. Property ID: 101. Map No: 76 Corymbia maculata (Spotted Gum). Semi-mature, Victorian native Arb. rating: Mod.B. DBH. 31. TPZ: 3.7 m rad. Permit: No.



Tree no: 93. Property ID: 101. Map No: 76 Corymbia maculata (Spotted Gum). Semi-mature, Victorian native Arb. rating: Mod.C. DBH. 19. TPZ: 2.3 m rad. Permit: No.



Tree no: 94. Property ID: 4. Map No: 3

Eucalyptus melliodora (Yellow Box).

Semi-mature, Victorian native

Arb. rating: Low. DBH. 12,12. TPZ: 2 m rad.

Permit: No.





Tree no: 95. Property ID: 4. Map No: 3 Eucalyptus scoparia (Wallangarra White Gum). Semi-mature, Australian native Arb. rating: Mod.C. DBH. 16,13. TPZ: 2.5 m rad. Permit: No.



Tree no: 96. Property ID: 4. Map No: 3 Cupressus macrocarpa 'Goldcrest' (Golden Monterey Cypress). Semi-mature, Exotic conifer Arb. rating: Low. DBH. 20. TPZ: 2.4 m rad.

Permit: No.



Tree no: 97. Property ID: 4. Map No: 3 Eucalyptus melliodora (Yellow Box). Semi-mature, Victorian native Arb. rating: Mod.B. DBH. 27,24. TPZ: 4.3 m rad. Permit: No.



Tree no: 98. Property ID: 5. Map No: 4 Eucalyptus viminalis (Manna Gum). Early-mature, Victorian native Arb. rating: Mod.B. DBH. 31,30,17. TPZ: 5.6 m rad.

Permit: No.



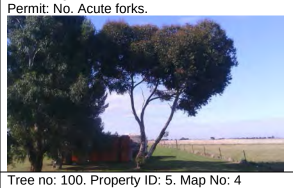


Tree no: 99. Property ID: 5. Map No: 4

Eucalyptus cladocalyx 'Nana' (Bushy Sugar Gum).

Early-mature, Australian native

Arb. rating: Mod.B. DBH. 36,30. TPZ: 5.6 m rad.



Pinus halepensis (Aleppo Pine).
Semi-mature, Exotic conifer
Arb. rating: Mod.B. DBH. 26,22. TPZ: 4.1 m rad.
Permit: No.



Tree no: 101. Property ID: 5. Map No: 4 Pinus halepensis (Aleppo Pine). Semi-mature, Exotic conifer Arb. rating: Mod.B. DBH. 35. TPZ: 4.2 m rad.



Tree no: 102. Property ID: 5. Map No: 4

Eucalyptus microcarpa (Grey Box).

Early-mature, Indigenous (Planted)

Arb. rating: Mod.B. DBH. 35. TPZ: 4.2 m rad.

Permit: No.





Tree no: 103. Property ID: 5. Map No: 4 Eucalyptus melliodora (Yellow Box). Semi-mature, Victorian native Arb. rating: Mod.B. DBH. 35. TPZ: 4.2 m rad. Permit: No.



Tree no: 104. Property ID: 6. Map No: 5

Eucalyptus microcarpa (Grey Box).

Semi-mature, Indigenous (Planted)

Arb. rating: Mod.C. DBH. 20. TPZ: 2.4 m rad.

Permit: No. Partly suppressed - crown bias.



Tree no: 105. Property ID: 6. Map No: 5

Eucalyptus camaldulensis (River Red Gum).

Early-mature, Indigenous (Planted)

Arb. rating: Mod.B. DBH. 23. TPZ: 2.8 m rad.

Permit: No. Acute forks. Crowded by Leyland



Tree no: 106. Property ID: 6. Map No: 5

Eucalyptus cladocalyx 'Nana' (Bushy Sugar Gum).

Maturing, Australian native

Arb. rating: Mod.B. DBH. 40,38 (est.). TPZ: 6.6 m

rad.

Permit: No. Acute forks. Crowded by Leyland cypresses.





Tree no: 107. Property ID: 6. Map No: 5

Eucalyptus leucoxylon 'Rosea' (Pink-flowered Yellow Gum).

Maturing, Australian native

Arb. rating: Mod.B. DBH. 45,30, (est.). TPZ: 6.5 m rad.

Permit: No. Included bark forks. Crowded by Leyland cypresses.



Tree no: 108. Property ID: 6. Map No: 5 Eucalyptus saligna (Sydney Blue Gum). Maturing, Australian native Arb. rating: Mod.A. DBH. 62. TPZ: 7.4 m rad. Permit: No.



Tree no: 109. Property ID: 6. Map No: 5

Eucalyptus leucoxylon (Yellow Gum).

Semi-mature, Victorian native

Arb. rating: Low. DBH. 26,21. TPZ: 4 m rad.

Permit: No. Co-dominant stems, over-extended



Tree no: 110. Property ID: 6. Map No: 5

Eucalyptus leucoxylon (Yellow Gum).

Semi-mature, Victorian native

Arb. rating: Low. DBH. 23,21. TPZ: 3.7 m rad.

Permit: No. Co-dominant forks, over-extended limbs, previous failures.





Tree no: 111. Property ID: 6. Map No: 5 Schinus areira (Peppercorn Tree). Early-mature, Exotic evergreen Arb. rating: Mod.B. DBH. 30,27,26. TPZ: 5.8 m rad. Permit: No.



Tree no: 112. Property ID: 6. Map No: 5

Eucalyptus camaldulensis (River Red Gum).
Early-mature, Indigenous (Planted)
Arb. rating: Mod.B. DBH. 37. TPZ: 4.4 m rad.
Permit: No.



Tree no: 113. Property ID: 6. Map No: 5

Eucalyptus sideroxylon (Red Ironbark).

Semi-mature, Victorian native

Arb. rating: Low. DBH. 19,16,13. TPZ: 3.4 m rad.

Permit: No. Multi-stemmed.



Tree no: 114. Property ID: 6. Map No: 5

Eucalyptus cladocalyx (Sugar Gum).

Semi-mature, Australian native

Arb. rating: Mod.C. DBH. 21,13. TPZ: 3 m rad.

Permit: No. Co-dominant forks.





Tree no: 115. Property ID: 6. Map No: 5 Eucalyptus spathulata (Swamp Mallet). Early-mature, Australian native Arb. rating: Mod.B. DBH. 22,18,14,14,14 @MSm. TPZ: 4.5 m rad.

Permit: No. Congested primary union.



Tree no: 116. Property ID: 6. Map No: 5 Eucalyptus leucoxylon 'Rosea' (Pink-flowered Yellow Gum).

Early-mature, Australian native

Arb. rating: Mod.B. DBH. 35. TPZ: 4.2 m rad. Permit: No.



Tree no: 117. Property ID: 6. Map No: 5 Eucalyptus camaldulensis (River Red Gum). Early-mature, Indigenous (Planted) Arb. rating: Mod.B. DBH. 42. TPZ: 5 m rad. Permit: No.



Tree no: 118. Property ID: 6. Map No: 5 Eucalyptus leucoxylon 'Rosea' (Pink-flowered Yellow Gum).

Early-mature, Australian native

Arb. rating: Mod.B. DBH. 27. TPZ: 3.2 m rad.

Permit: No. Over-extended limbs.





Tree no: 119. Property ID: 6. Map No: 5

Eucalyptus leucoxylon 'Rosea' (Pink-flowered Yellow Gum).

Early-mature, Australian native Arb. rating: Mod.B. DBH. 28. TPZ: 3.4 m rad.

Permit: No.



Tree no: 120. Property ID: 7. Map No: 6 Eucalyptus cladocalyx (Sugar Gum). Early-mature, Australian native Arb. rating: Mod.B. DBH. 39. TPZ: 4.7 m rad. Permit: No.



Tree no: 121. Property ID: 7. Map No: 6

Eucalyptus cladocalyx 'Nana' (Bushy Sugar Gum).

Early-mature, Australian native

Arb. rating: Mod.B. DBH. 55 (est.). TPZ: 6.6 m

rad.

Permit: No.



Tree no: 122. Property ID: 7. Map No: 6

Eucalyptus cladocalyx (Sugar Gum).

Early-mature, Australian native

Arb. rating: Mod.B. DBH. 40. TPZ: 4.8 m rad.

Permit: No.





Tree no: 123. Property ID: 7. Map No: 6

Eucalyptus cladocalyx (Sugar Gum).

Early-mature, Australian native

Arb. rating: Mod B. DBH, 35, TP7: 4.2 m.

Arb. rating: Mod.B. DBH. 35. TPZ: 4.2 m rad.

Permit: No.



Tree no: 124. Property ID: 7. Map No: 6 *Pinus radiata* (Monterey Pine). Early-mature, Exotic conifer

Arb. rating: Very Low. DBH. 31. TPZ: 3.7 m rad.

Permit: No.



Tree no: 125. Property ID: 10. Map No: 9

Eucalyptus sideroxylon (Red Ironbark).

Semi-mature, Victorian native

Arb. rating: Mod.C. DBH. 26,20,18. TPZ: 4.5 m rad.



Tree no: 126. Property ID: 10. Map No: 9

Eucalyptus melliodora (Yellow Box).

Early-mature, Victorian native

Arb. rating: Mod.C. DBH. 30. TPZ: 3.6 m rad.





Tree no: 127. Property ID: 10. Map No: 9

Eucalyptus sideroxylon (Red Ironbark).

Semi-mature, Victorian native

Arb. rating: Mod.C. DBH. 30. TPZ: 3.6 m rad.

Permit: No. Acute forks.



Tree no: 128. Property ID: 10. Map No: 9

Eucalyptus polyanthemos (Red Box).

Semi-mature, Victorian native

Arb. rating: Low. DBH. 40. TPZ: 4.8 m rad.

Permit: No.



Tree no: 129. Property ID: 10. Map No: 9

Eucalyptus sp. (Gum Tree).

Early-mature, Australian native

Arb. rating: Mod.C. DBH. 40. TPZ: 4.8 m rad.

Permit: No. Lopped. E. sargentii.



Tree no: 130. Property ID: 10. Map No: 9 Corymbia maculata (Spotted Gum). Semi-mature, Victorian native Arb. rating: Low. DBH. 25. TPZ: 3 m rad. Permit: No.





Tree no: 131. Property ID: 10. Map No: 9 Eucalyptus sideroxylon (Red Ironbark). Semi-mature, Victorian native Arb. rating: Mod.C. DBH. 34. TPZ: 4.1 m rad. Permit: No. Acute forks.



Tree no: 132. Property ID: 10. Map No: 9

Eucalyptus cladocalyx (Sugar Gum).

Early-mature, Australian native

Arb. rating: Mod.B. DBH. 43. TPZ: 5.2 m rad.

Permit: No.



Tree no: 133. Property ID: 10. Map No: 9

Eucalyptus leucoxylon (Yellow Gum).

Semi-mature, Victorian native

Arb. rating: Mod.C. DBH. 37. TPZ: 4.4 m rad.



Tree no: 134. Property ID: 10. Map No: 9

Eucalyptus cladocalyx (Sugar Gum).

Semi-mature, Australian native

Arb. rating: Mod.B. DBH. 33,31. TPZ: 5.4 m rad.

Permit: No.





Tree no: 135. Property ID: 10. Map No: 9

Corymbia maculata (Spotted Gum).

Semi-mature, Victorian native

Arb. rating: Mod.C. DBH. 26. TPZ: 3.1 m rad.



Tree no: 136. Property ID: 10. Map No: 9

Eucalyptus cladocalyx (Sugar Gum).

Maturing, Australian native

Arb. rating: Mod.B. DBH. 61,25. TPZ: 7.9 m rad.

Permit: No.



Tree no: 137. Property ID: 10. Map No: 9

Eucalyptus sideroxylon (Red Ironbark).

Semi-mature, Victorian native

Arb. rating: Low. DBH. 24,18. TPZ: 3.6 m rad.



Tree no: 138. Property ID: 10. Map No: 9

Corymbia maculata (Spotted Gum).

Semi-mature, Victorian native

Arb. rating: Mod.C. DBH. 19,7. TPZ: 2.3 m rad.

Permit: No.





Tree no: 139. Property ID: 10. Map No: 9 Eucalyptus leucoxylon (Yellow Gum). Semi-mature, Victorian native Arb. rating: Mod.C. DBH. 23,17. TPZ: 3.4 m rad. Permit: No. Co-dominant forks.



Tree no: 140. Property ID: 10. Map No: 9

Eucalyptus cladocalyx (Sugar Gum).

Early-mature, Australian native

Arb. rating: Mod.C. DBH. 36,29,26,23,19. TPZ: 7.3 m rad.



Tree no: 141. Property ID: 10. Map No: 9

Eucalyptus melliodora (Yellow Box).

Semi-mature, Victorian native
Arb. rating: Mod.B. DBH. 34. TPZ: 4.1 m rad.



Tree no: 142. Property ID: 10. Map No: 9

Corymbia maculata (Spotted Gum).

Semi-mature, Victorian native

Arb. rating: Low. DBH. 21,19. TPZ: 3.4 m rad.

Permit: No. Basal decay, basal wounds.





Tree no: 143. Property ID: 10. Map No: 9
Corymbia maculata (Spotted Gum).
Semi-mature, Victorian native
Arb. rating: Low. DBH. 17,13,11. TPZ: 2.9 m rad.
Permit: No.



Tree no: 144. Property ID: 10. Map No: 9

Eucalyptus sideroxylon (Red Ironbark).

Semi-mature, Victorian native

Arb. rating: Mod.C. DBH. 39. TPZ: 4.7 m rad.

Permit: No.



Tree no: 145. Property ID: 10. Map No: 9

Eucalyptus leucoxylon (Yellow Gum).

Early-mature, Victorian native

Arb. rating: Mod.B. DBH. 46. TPZ: 5.5 m rad.

Permit: No.



Tree no: 146. Property ID: 10. Map No: 9

Eucalyptus leucoxylon (Yellow Gum).

Early-mature, Victorian native

Arb. rating: Mod.C. DBH. 45. TPZ: 5.4 m rad.

Permit: No. Deadwood >50mm, included bark forks, suppressed.





Tree no: 147. Property ID: 10. Map No: 9

Eucalyptus cladocalyx (Sugar Gum).

Maturing, Australian native

Arb. rating: Mod.B. DBH. 56,55. TPZ: 9.4 m rad.



Tree no: 148. Property ID: 10. Map No: 9
Cupressus glabra (Smooth Arizona Cypress).
Early-mature, Exotic conifer
Arb. rating: Mod.B. DBH. 35. TPZ: 4.2 m rad.



Tree no: 149. Property ID: 10. Map No: 9

Eucalyptus sideroxylon (Red Ironbark).

Early-mature, Victorian native

Arb. rating: Mod.B. DBH. 34. TPZ: 4.1 m rad.

Permit: No. Acute forks.



Tree no: 150. Property ID: 10. Map No: 9

Melaleuca armillaris (Bracelet Honey-myrtle).
Semi-mature, Victorian native
Arb. rating: Low. DBH. 24. TPZ: 2.9 m rad.
Permit: No. Decay.





Tree no: 151. Property ID: 10. Map No: 9

Melaleuca armillaris (Bracelet Honey-myrtle).

Semi-mature, Victorian native

Arb. rating: Low. DBH. 15,12,12,8,8. TPZ: 2.7 m rad.



Tree no: 152. Property ID: 10. Map No: 9

Melaleuca armillaris (Bracelet Honey-myrtle).

Semi-mature, Victorian native

Arb. rating: Low. DBH. 11,11,8,8,8 @MSm. TPZ: 2 m rad.

Permit: No.



Tree no: 153. Property ID: 12. Map No: 11
Schinus areira (Peppercorn Tree).
Maturing, Exotic evergreen
Arb. rating: Mod.B. DBH. 70,42. TPZ: 9.8 m rad.
Permit: No.



Tree no: 154. Property ID: 16. Map No: 15

Eucalyptus polyanthemos (Red Box).

Early-mature, Victorian native

Arb. rating: Mod.A. DBH. 34. TPZ: 4.1 m rad.

Permit: No. Euc polyanthemos subsp.

polyanthemos.





Tree no: 155. Property ID: 102. Map No: 77 Eucalyptus platypus (Round-leaved Moort). Semi-mature, Australian native Arb. rating: Low. DBH. 16. TPZ: 2 m rad. Permit: No.



Tree no: 156. Property ID: 16. Map No: 15

Eucalyptus cladocalyx (Sugar Gum).

Early-mature, Australian native

Arb. rating: Low. DBH. 43,31. TPZ: 6.4 m rad.

Permit: No. Deadwood >50mm, decay, trunk wounds.



Tree no: 157. Property ID: 16. Map No: 15

Eucalyptus sideroxylon (Red Ironbark).

Semi-mature, Victorian native

Arb. rating: Mod.C. DBH. 33. TPZ: 4 m rad.

Permit: No.



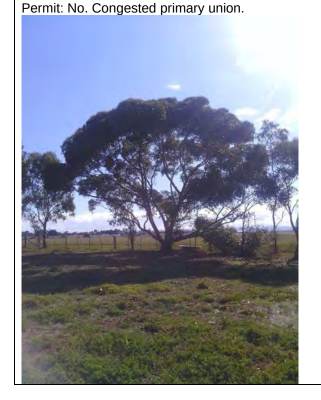
Tree no: 158. Property ID: 16. Map No: 15

Eucalyptus cladocalyx (Sugar Gum).

Early-mature, Australian native

Arb. rating: Mod.C. DBH. 55 @<=0.5m. TPZ: 6.6

m rad.





Tree no: 159. Property ID: 16. Map No: 15

Eucalyptus cladocalyx (Sugar Gum).

Semi-mature, Australian native

Arb. rating: Mod.C. DBH. 24,21. TPZ: 3.8 m rad.



Tree no: 160. Property ID: 16. Map No: 15 Eucalyptus camaldulensis (River Red Gum). Early-mature, Indigenous (Planted) Arb. rating: Mod.B. DBH. 31. TPZ: 3.7 m rad. Permit: No.



Tree no: 161. Property ID: 18. Map No: 17

Eucalyptus leucoxylon (Yellow Gum).

Early-mature, Victorian native

Arb. rating: Mod.B. DBH. 44,36. TPZ: 6.8 m rad.

Permit: No. Epicormic shoots, previous failures.



Tree no: 162. Property ID: 18. Map No: 17

Acacia implexa (Lightwood).

Semi-mature, Victorian native

Arb. rating: Mod.C. DBH. 26. TPZ: 3.1 m rad.

Permit: No.





Tree no: 163. Property ID: 18. Map No: 17

Eucalyptus cladocalyx (Sugar Gum).

Early-mature, Australian native

Arb. rating: Mod.B. DBH. 57. TPZ: 6.8 m rad.



Tree no: 164. Property ID: 19. Map No: 18

Eucalyptus melliodora (Yellow Box).

Early-mature, Indigenous (Planted)

Arb. rating: Mod.C. DBH. 27,25 @<=0.5m. TPZ: 4.4 m rad.

Permit: No. Acute forks, lopped, multi-stemmed, past powerline clearance.



Tree no: 165. Property ID: 19. Map No: 18

Eucalyptus cladocalyx (Sugar Gum).

Early-mature, Australian native

Arb. rating: Mod.B. DBH. 34. TPZ: 4.1 m rad.

Permit: No. Past powerline clearance, crown bias



Tree no: 166. Property ID: 19. Map No: 18

Allocasuarina verticillata (Drooping She-oak).

Early-mature, Indigenous (Planted)

Arb. rating: Mod.B. DBH. 25,15. TPZ: 3.5 m rad.

Permit: No.





Tree no: 167. Property ID: 19. Map No: 18 Pittosporum undulatum (Sweet Pittosporum). Early-mature, Victorian native

Arb. rating: Mod.C. DBH. 25. TPZ: 3 m rad.

Permit: No. Woody weed sp



Tree no: 168. Property ID: 19. Map No: 18 Pittosporum undulatum (Sweet Pittosporum).

Early-mature, Victorian native

Arb. rating: Mod.C. DBH. 25. TPZ: 3 m rad.

Permit: No. Woody weed sp



Tree no: 169. Property ID: 21. Map No: 20 Callistemon 'Kings Park Special' (King's Park Special Bottlebrush).

Early-mature, Australian native

Arb. rating: Mod.C. DBH. 16. TPZ: 2 m rad.

Permit: No. Sprawling shrub.



Tree no: 170. Property ID: 21. Map No: 20 Cupressus macrocarpa 'Saligna Aurea' (Weeping Golden Monterey Cypress). Early-mature, Exotic conifer

Arb. rating: Mod.C. DBH. 20 (est.). TPZ: 2.4 m

Permit: No. Lopped.



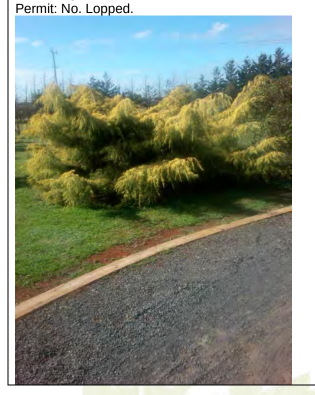


Tree no: 171. Property ID: 21. Map No: 20 Cupressus sempervirens 'Swanes Golden' (Swane's Golden Pencil Pine). Early-mature, Exotic conifer Arb. rating: Mod.B. DBH. 13. TPZ: 2 m rad.

Permit: No.



Tree no: 173. Property ID: 21. Map No: 20 Cupressus macrocarpa 'Saligna Aurea' (Weeping Golden Monterey Cypress). Early-mature, Exotic conifer Arb. rating: Mod.C. DBH. 20. TPZ: 2.4 m rad.



Tree no: 172. Property ID: 21. Map No: 20 Cupressus sempervirens 'Swanes Golden' (Swane's Golden Pencil Pine). Early-mature, Exotic conifer Arb. rating: Mod.B. DBH. 13. TPZ: 2 m rad. Permit: No.



Tree no: 174. Property ID: 21. Map No: 20 Eucalyptus leucoxylon 'Rosea' (Pink-flowered Yellow Gum). Early-mature, Australian native

Arb. rating: Mod.C. DBH. 20. TPZ: 2.4 m rad.

Permit: No. Lopped.





Tree no: 175. Property ID: 21. Map No: 20 Schinus areira (Peppercorn Tree). Maturing, Exotic evergreen

Arb. rating: Low. DBH. 29,27,25,20,16. TPZ: 6.4

Permit: No. Basal wounds, incipient decay, past stem failure.



Tree no: 176. Property ID: 22. Map No: 21 Eucalyptus camaldulensis (River Red Gum). Early-mature, Indigenous (Planted) Arb. rating: Mod.C. DBH. 33. TPZ: 4 m rad. Permit: No. Not accessed_viewed from boundary.



Tree no: 177. Property ID: 22. Map No: 21 Eucalyptus camaldulensis (River Red Gum). Early-mature, Indigenous (Planted) Arb. rating: Mod.B. DBH. 33 (est.). TPZ: 4 m rad. Permit: No. Not accessed_viewed from boundary.



Tree no: 178. Property ID: 23. Map No: 22 Eucalyptus microcarpa (Grey Box). Maturing, Indigenous Arb. rating: Mod.A. DBH. 78. TPZ: 9.4 m rad. Permit: No.





Tree no: 179. Property ID: 25. Map No: 25 Eucalyptus cladocalyx (Sugar Gum). Semi-mature, Australian native Arb. rating: Mod.C. DBH. 15,15,13. TPZ: 3 m rad. Permit: No. Deadwood >50mm, multi-stemmed.



Tree no: 180. Property ID: 32. Map No: 31 Eucalyptus nicholii (Narrow-leaved Black Peppermint).

Maturing, Australian native

Arb. rating: Mod.B. DBH. 50. TPZ: 6 m rad.

Permit: No.



Tree no: 181. Property ID: 36. Map No: 34 Salix babylonica (Weeping Willow). Early-mature, Exotic deciduous Arb. rating: Mod.C. DBH. 40. TPZ: 4.8 m rad. Permit: No.



Tree no: 182. Property ID: 36. Map No: 34 Cupressus macrocarpa (Monterey Cypress). Early-mature, Exotic conifer Arb. rating: Mod.C. DBH. 40 (est.). TPZ: 4.8 m





Tree no: 183. Property ID: 38. Map No: 36 Corymbia ficifolia (Red-flowering Gum). Semi-mature, Australian native Arb. rating: Low. DBH. 16,14,9. TPZ: 2.6 m rad. Permit: No. Basal wounds.



Tree no: 184. Property ID: 40. Map No: 38 Eucalyptus microcarpa (Grey Box). Early-mature, Indigenous (Planted) Arb. rating: Mod.B. DBH. 42. TPZ: 5 m rad. Permit: ESO.



Tree no: 185. Property ID: 40. Map No: 38

Eucalyptus leucoxylon (Yellow Gum).

Semi-mature, Victorian native
Arb. rating: Mod.C. DBH. 35. TPZ: 4.2 m rad.



Tree no: 186. Property ID: 40. Map No: 38

Eucalyptus camaldulensis (River Red Gum).
Semi-mature, Indigenous (Planted)
Arb. rating: Mod.B. DBH. 40. TPZ: 4.8 m rad.
Permit: ESO.





Tree no: 187. Property ID: 40. Map No: 38

Eucalyptus cladocalyx 'Nana' (Bushy Sugar Gum).

Early-mature, Australian native

Arb. rating: Mod.B. DBH. 32,31. TPZ: 5.3 m rad.



Tree no: 188. Property ID: 40. Map No: 38 Schinus areira (Peppercorn Tree). Early-mature, Exotic evergreen Arb. rating: Low. DBH. 30,25,20. TPZ: 5.3 m rad.



Tree no: 189. Property ID: 40. Map No: Eucalyptus camaldulensis (River Red Gum). Maturing, Indigenous Arb. rating: Mod.A. DBH. 40. TPZ: 4.8 m rad. Permit: ESO;52.17.



Tree no: 190. Property ID: 40. Map No: 38 Eucalyptus camaldulensis (River Red Gum). Early-mature, Indigenous (Planted) Arb. rating: Mod.A. DBH. 53. TPZ: 6.4 m rad. Permit: ESO.





Tree no: 191. Property ID: 40. Map No: 38 Eucalyptus camaldulensis (River Red Gum). Early-mature, Indigenous (Planted) Arb. rating: Mod.A. DBH. 49. TPZ: 5.9 m rad.



Tree no: 192. Property ID: 40. Map No: 38 Eucalyptus camaldulensis (River Red Gum). Semi-mature, Indigenous (Planted) Arb. rating: Mod.B. DBH. 41. TPZ: 4.9 m rad. Permit: ESO.



Tree no: 193. Property ID: 40. Map No: 38

Eucalyptus gomphocephala (Tuart).

Maturing, Australian native

Arb. rating: Mod.A. DBH. 58,54. TPZ: 9.5 m rad.

Permit: No. Acute forks.



Tree no: 194. Property ID: 40. Map No: 38

Eucalyptus camaldulensis (River Red Gum).
Semi-mature, Indigenous (Planted)
Arb. rating: Mod.C. DBH. 28. TPZ: 3.4 m rad.
Permit: ESO.





Tree no: 195. Property ID: 40. Map No: 38 Eucalyptus polyanthemos (Red Box). Early-mature, Victorian native Arb. rating: Mod.B. DBH. 43. TPZ: 5.2 m rad. Permit: No.



Tree no: 196. Property ID: 40. Map No: 38 Eucalyptus sideroxylon (Red Ironbark). Early-mature, Victorian native Arb. rating: Mod.B. DBH. 45. TPZ: 5.4 m rad.



Tree no: 197. Property ID: 40. Map No: 38 Eucalyptus viridis (Green Mallee). Early-mature, Victorian native Arb. rating: Low. DBH. 28. TPZ: 3.4 m rad. Permit: No.



Tree no: 198. Property ID: 40. Map No: 38

Eucalyptus viridis (Green Mallee).

Maturing, Victorian native

Arb. rating: Mod.B. DBH. 48. TPZ: 5.8 m rad.

Permit: No.





Tree no: 199. Property ID: 40. Map No: 38 Eucalyptus camaldulensis (River Red Gum). Semi-mature, Indigenous (Planted) Arb. rating: Mod.B. DBH. 28. TPZ: 3.4 m rad. Permit: No. Codominant stem removed. not occluded



Tree no: 200. Property ID: 40. Map No: 38 Eucalyptus saligna (Sydney Blue Gum). Early-mature, Australian native Arb. rating: Mod.C. DBH. 49. TPZ: 5.9 m rad. Permit: No. Co-dominant forks, deadwood, previous failures.



Tree no: 201. Property ID: 40. Map No: 38 Eucalyptus camaldulensis (River Red Gum). Maturing, Indigenous (Planted) Arb. rating: High. DBH. 57. TPZ: 6.8 m rad. Permit: No.



Tree no: 202. Property ID: 40. Map No: 38

Eucalyptus camaldulensis (River Red Gum).

Early-mature, Indigenous (Planted)

Arb. rating: Mod.B. DBH. 40. TPZ: 4.8 m rad.

Permit: No.





Tree no: 203. Property ID: 40. Map No: 38 Eucalyptus camaldulensis (River Red Gum). Semi-mature, Indigenous (Planted) Arb. rating: Low. DBH. 15. TPZ: 2 m rad. Permit: No.



Tree no: 204. Property ID: 40. Map No: 38 Cupressus macrocarpa (Monterey Cypress). Semi-mature, Exotic conifer Arb. rating: Mod.B. DBH. 33. TPZ: 4 m rad. Permit: No.



Tree no: 205. Property ID: 40. Map No: 38

Eucalyptus cladocalyx 'Nana' (Bushy Sugar Gum).

Early-mature, Australian native

Arb. rating: Mod.B. DBH. 39. TPZ: 4.7 m rad.

Permit: No.



Tree no: 206. Property ID: 40. Map No: 38

Eucalyptus camaldulensis (River Red Gum).

Semi-mature, Indigenous (Planted)

Arb. rating: Mod.C. DBH. 30. TPZ: 3.6 m rad.

Permit: No. Lost main leader.





Tree no: 207. Property ID: 40. Map No: 38 Eucalyptus camaldulensis (River Red Gum). Semi-mature, Indigenous (Planted) Arb. rating: Mod.B. DBH. 35. TPZ: 4.2 m rad. Permit: No.



Tree no: 208. Property ID: 40. Map No: 38 Eucalyptus camaldulensis (River Red Gum). Semi-mature, Indigenous (Planted) Arb. rating: Mod.B. DBH. 34. TPZ: 4.1 m rad. Permit: No.



Tree no: 209. Property ID: 40. Map No: 38 Eucalyptus sideroxylon (Red Ironbark). Early-mature, Victorian native Arb. rating: Mod.B. DBH. 38. TPZ: 4.6 m rad. Permit: No.



Tree no: 210. Property ID: 42. Map No: 40 Eucalyptus leucoxylon (Yellow Gum). Early-mature, Victorian native Arb. rating: Mod.A. DBH. 53. TPZ: 6.4 m rad. Permit: No.





Tree no: 211. Property ID: 102. Map No: 77 Eucalyptus sideroxylon (Red Ironbark). Early-mature, Victorian native Arb. rating: Mod.B. DBH. 41. TPZ: 4.9 m rad. Permit: No.



Tree no: 212. Property ID: 102. Map No: 40 Eucalyptus leucoxylon (Yellow Gum). Early-mature, Victorian native Arb. rating: Mod.B. DBH. 33,31,28. TPZ: 6.4 m

Permit: No.



Tree no: 213. Property ID: 102. Map No: 40 Eucalyptus leucoxylon (Yellow Gum). Early-mature, Victorian native Arb. rating: Low. DBH. 36,33,23. TPZ: 6.5 m rad. Permit: No.



Tree no: 214. Property ID: 42. Map No: 40 Eucalyptus gomphocephala (Tuart). Early-mature, Australian native Arb. rating: Mod.C. DBH. 38,33. TPZ: 6 m rad. Permit: No. Co-dominant forks, over-extended limbs.





Tree no: 215. Property ID: 102. Map No: 40 Eucalyptus nicholii (Narrow-leaved Black Peppermint).

Early-mature, Australian native Arb. rating: Low. DBH. 31,28. TPZ: 5 m rad.



Tree no: 216. Property ID: 42. Map No: 40

Eucalyptus sideroxylon (Red Ironbark).

Early-mature, Victorian native

Arb. rating: Mod.B. DBH. 52. TPZ: 6.2 m rad. Permit: No.



Tree no: 217. Property ID: 42. Map No: 40

Eucalyptus cladocalyx (Sugar Gum).

Early-mature, Australian native

Arb. rating: Mod.A. DBH. 52. TPZ: 6.2 m rad.

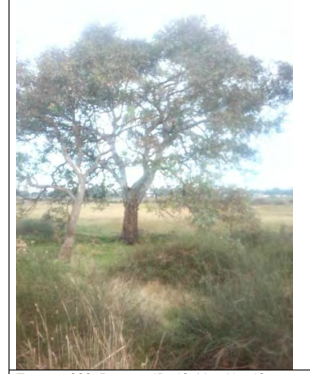


Tree no: 218. Property ID: 42. Map No: 40 Eucalyptus camaldulensis (River Red Gum). Semi-mature, Indigenous (Planted) Arb. rating: Mod.B. DBH. 37. TPZ: 4.4 m rad. Permit: No.





Tree no: 219. Property ID: 48. Map No: 43 Eucalyptus camaldulensis (River Red Gum). Early-mature, Indigenous Arb. rating: High. DBH. 73. TPZ: 8.8 m rad. Permit: No.



Tree no: 220. Property ID: 48. Map No: 43 Eucalyptus camaldulensis (River Red Gum). Early-mature, Indigenous Arb. rating: Mod.A. DBH. 33. TPZ: 4 m rad. Permit: No. Partly suppressed - crown bias east.



Tree no: 221. Property ID: 48. Map No: 43 Eucalyptus camaldulensis (River Red Gum). Early-mature, Indigenous Arb. rating: High. DBH. 50. TPZ: 6 m rad. Permit: No.



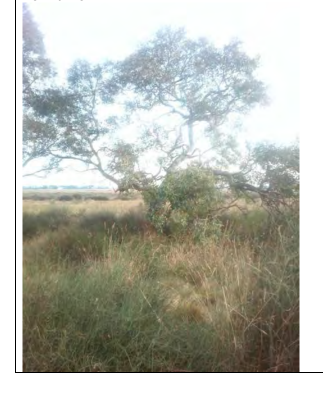
Tree no: 222. Property ID: 48. Map No: 43

Eucalyptus camaldulensis (River Red Gum).

Early-mature, Indigenous

Arb. rating: High. DBH. 59. TPZ: 7.1 m rad.

Permit: No.





Tree no: 223. Property ID: 48. Map No: 43 Eucalyptus camaldulensis (River Red Gum). Young, Indigenous

Arb. rating: Mod.A. DBH. 7. TPZ: 2 m rad.

Permit: No. Natural recruitment.



Tree no: 224. Property ID: 48. Map No: 43 Eucalyptus camaldulensis (River Red Gum). Young, Indigenous

Arb. rating: Mod.A. DBH. 5,4. TPZ: 2 m rad. Permit: No.



Tree no: 225. Property ID: 48. Map No: 43 Eucalyptus camaldulensis (River Red Gum). Young, Indigenous Arb. rating: Mod.A. DBH. 7. TPZ: 2 m rad. Permit: No.



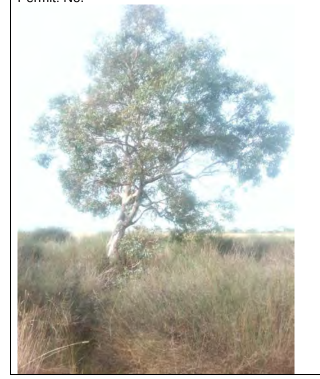
Tree no: 226. Property ID: 48. Map No: 43

Eucalyptus camaldulensis (River Red Gum).

Early-mature, Indigenous

Arb. rating: Mod.A. DBH. 30. TPZ: 3.6 m rad.

Permit: No.





Tree no: 227. Property ID: 48. Map No: 43

Eucalyptus camaldulensis (River Red Gum).

Maturing, Indigenous

Arb. rating: Mod.A. DBH. 87. TPZ: 10.4 m rad.

Permit: No. Acute forks, crown bias - SW. Timb

Arb. rating: Mod.A. DBH. 87. TPZ: 10.4 m rad. Permit: No. Acute forks, crown bias -. SW, Timber wedged in fork.



Tree no: 228. Property ID: 48. Map No: 43 *Eucalyptus camaldulensis* (River Red Gum). Maturing, Indigenous

Arb. rating: Mod.A. DBH. 82. TPZ: 9.8 m rad. Permit: No. Partly suppressed - crown bias sth.



Tree no: 229. Property ID: 48. Map No: 43

Eucalyptus camaldulensis (River Red Gum).

Maturing, Indigenous
Arb. rating: Mod.A. DBH. 60,56. TPZ: 9.8 m rad.



Eucalyptus camaldulensis (River Red Gum).
Maturing, Indigenous
Arb. rating: Mod.A. DBH. 60. TPZ: 7.2 m rad.
Permit: No. Basal decay, basal wounds,
deadwood >50mm. Natural recruitment occurring
to south.





Tree no: 231. Property ID: 48. Map No: 43 Eucalyptus camaldulensis (River Red Gum). Maturing, Indigenous

Arb. rating: Mod.A. DBH. 68. TPZ: 8.2 m rad.

Permit: No. Box thorn. At base.



Tree no: 232. Property ID: 48. Map No: 43 Eucalyptus camaldulensis (River Red Gum). Maturing, Indigenous

Arb. rating: Mod.B. DBH. 41. TPZ: 4.9 m rad. Permit: No. Past limb failure, partly suppressed -

crown bias sw.



Tree no: 233. Property ID: 48. Map No: 43

Eucalyptus camaldulensis (River Red Gum).

Maturing, Indigenous

Arb. rating: Mod.A. DBH. 77. TPZ: 9.2 m rad.



Tree no: 234. Property ID: 49. Map No: 44 Lycium ferocissimum (BoxThorn). Maturing, Exotic evergreen Arb. rating: Very Low. DBH. 3. TPZ: 2 m rad.





Tree no: 235. Property ID: 49. Map No: Eucalyptus camaldulensis (River Red Gum). Maturing, Indigenous

Arb. rating: Mod.A. DBH. 110 (est.). TPZ: 13.2 m rad.

Permit: ESO;52.17. Not accessed_viewed from afar.



Tree no: 236. Property ID: 50. Map No: 45 Eucalyptus camaldulensis (River Red Gum). Maturing, Indigenous Arb. rating: Mod.A. DBH. 45,41. TPZ: 7.3 m rad.



Tree no: 237. Property ID: 50. Map No: 45

Eucalyptus cladocalyx 'Nana' (Bushy Sugar Gum).

Maturing, Australian native

Arb. rating: Mod.B. DBH. 62. TPZ: 7.4 m rad.

Permit: No.



Tree no: 238. Property ID: 106. Map No: 81 Eucalyptus leucoxylon (Yellow Gum). Semi-mature, Victorian native Arb. rating: Mod.C. DBH. 17,13. TPZ: 2.6 m rad. Permit: No.





Tree no: 239. Property ID: 106. Map No: 81 Cupressus macrocarpa (Monterey Cypress). Early-mature, Exotic conifer Arb. rating: Mod.C. DBH. 35,27,22,22,22 @MSm. TPZ: 7 m rad. Permit: No.



Tree no: 240. Property ID: 50. Map No: 45 Eucalyptus torquata (Coral Gum). Maturing, Australian native

Arb. rating: Mod.C. DBH. 30 @1.0m. TPZ: 3.6 m

rad.

Permit: No. Partly suppressed - crown bias east.



Tree no: 241. Property ID: 50. Map No: 45

Eucalyptus sp. (Gum Tree).

Semi-mature, Australian native

Arb. rating: Mod.C. DBH. 15,11,8 (est.). TPZ: 2.2

m rad.



Tree no: 242. Property ID: 50. Map No: 45 Eucalyptus sp. (Gum Tree). Semi-mature, Australian native Arb. rating: Low. DBH. 24,16 (est.). TPZ: 3.5 m rad.





Tree no: 243. Property ID: 50. Map No: 45

Eucalyptus torquata (Coral Gum).

Maturing, Australian native

Arb. rating: Mod.C. DBH. 33. TPZ: 4 m rad.

Permit: No. Partly suppressed - crown bias east.



Tree no: 244. Property ID: 50. Map No: 45 Eucalyptus cladocalyx (Sugar Gum). Maturing, Australian native Arb. rating: Low. DBH. 60. TPZ: 7.2 m rad.



Tree no: 245. Property ID: 50. Map No: 45

Eucalyptus cladocalyx (Sugar Gum).

Maturing, Australian native

Arb. rating: Low. DBH. 70. TPZ: 8.4 m rad.

Permit: No. Basal wounds. Fire at base likely to cause tree decline.



Tree no: 246. Property ID: 50. Map No: 45 Eucalyptus camaldulensis (River Red Gum). Early-mature, Indigenous (Planted) Arb. rating: Mod.B. DBH. 48. TPZ: 5.8 m rad. Permit: No.





Tree no: 247. Property ID: 50. Map No: 45 Eucalyptus gomphocephala (Tuart). Early-mature, Australian native Arb. rating: Very Low. DBH. 30,27. TPZ: 4.8 m rad.



Tree no: 248. Property ID: 50. Map No: 45 Eucalyptus camaldulensis (River Red Gum). Early-mature, Indigenous (Planted) Arb. rating: Mod.B. DBH. 56. TPZ: 6.7 m rad. Permit: No.



Tree no: 249. Property ID: 50. Map No: 45 Eucalyptus camaldulensis (River Red Gum). Early-mature, Indigenous (Planted) Arb. rating: Mod.C. DBH. 32. TPZ: 3.8 m rad. Permit: No. Included bark forks.



Tree no: 250. Property ID: 50. Map No: 45 Eucalyptus camaldulensis (River Red Gum). Early-mature, Indigenous (Planted) Arb. rating: Mod.B. DBH. 46. TPZ: 5.5 m rad. Permit: No. Acute forks, co-dominant stems.





Tree no: 251. Property ID: 51. Map No: 46 Eucalyptus camaldulensis (River Red Gum). Maturing, Indigenous Arb. rating: Mod.A. DBH. 90. TPZ: 10.8 m rad. Permit: No. Past limb failure.



Tree no: 252. Property ID: 51. Map No: 46 Eucalyptus camaldulensis (River Red Gum). Young, Indigenous Arb. rating: Mod.B. DBH. 9. TPZ: 2 m rad. Permit: No. Natural recruitment occurring to N & E.



Tree no: 253. Property ID: 51. Map No: 46

Eucalyptus camaldulensis (River Red Gum).

Early-mature, Indigenous

Arb. rating: Mod.A. DBH. 51. TPZ: 6.1 m rad.



Tree no: 254. Property ID: 51. Map No: 46

Pinus halepensis (Aleppo Pine).

Maturing, Exotic conifer

Arb. rating: Mod.B. DBH. 72. TPZ: 8.6 m rad.

Permit: No.





Tree no: 255. Property ID: 51. Map No: 46 Quercus robur (English Oak). Early-mature, Exotic deciduous Arb. rating: Mod.B. DBH. 33. TPZ: 4 m rad.



Tree no: 256. Property ID: 51. Map No: 46 Brachychiton populneus (Kurrajong). Maturing, Victorian native Arb. rating: Mod.A. DBH. 72. TPZ: 8.6 m rad.



Tree no: 257. Property ID: 51. Map No: 46 Brachychiton populneus (Kurrajong). Maturing, Victorian native Arb. rating: Mod.A. DBH. 72. TPZ: 8.6 m rad.



Tree no: 258. Property ID: 51. Map No: 46 Allocasuarina verticillata (Drooping She-oak). Maturing, Indigenous Arb. rating: Mod.B. DBH. 87. TPZ: 10.4 m rad. Permit: No.





Tree no: 259. Property ID: 54. Map No: 48 Eucalyptus sideroxylon (Red Ironbark). Maturing, Victorian native Arb. rating: Mod.B. DBH. 31,26. TPZ: 4.9 m rad.

Permit: No. Acute forks.



Tree no: 260. Property ID: 54. Map No: 48 Eucalyptus cladocalyx 'Nana' (Bushy Sugar Gum). Maturing, Australian native Arb. rating: Low. DBH. 74. TPZ: 8.9 m rad.

Permit: No. Over-extended limbs, past limb failure. Reduced holding wood in main fork.



Tree no: 261. Property ID: 54. Map No: 48

Eucalyptus gomphocephala (Tuart).

Maturing, Australian native

Arb. rating: Mod.B. DBH. 49. TPZ: 5.9 m rad.

Pormit: No.



Tree no: 262. Property ID: 54. Map No: 48 Eucalyptus gomphocephala (Tuart). Maturing, Australian native Arb. rating: Mod.B. DBH. 53. TPZ: 6.4 m rad. Permit: No. Trunk wounds.





Tree no: 263. Property ID: 54. Map No: 48 Eucalyptus cladocalyx 'Nana' (Bushy Sugar Gum). Maturing, Australian native Arb. rating: Mod.B. DBH. 70,49. TPZ: 10.3 m rad. Permit: No. Included bark forks, over-extended limbs, past limb failure, trunk wounds.



Tree no: 264. Property ID: 54. Map No: 48 Eucalyptus camaldulensis (River Red Gum). Early-mature, Indigenous (Planted) Arb. rating: Mod.B. DBH. 38. TPZ: 4.6 m rad. Permit: No. Acute forks.



Tree no: 265. Property ID: 54. Map No: 48 Eucalyptus leucoxylon (Yellow Gum). Early-mature, Victorian native Arb. rating: Mod.B. DBH. 45. TPZ: 5.4 m rad. Permit: No. Hangers, past branch failure.



Tree no: 266. Property ID: 54. Map No: 48

Eucalyptus camaldulensis (River Red Gum).

Early-mature, Indigenous (Planted)

Arb. rating: Mod.B. DBH. 27. TPZ: 3.2 m rad.

Permit: No.





Tree no: 267. Property ID: 54. Map No: 48 Eucalyptus leucoxylon (Yellow Gum). Early-mature, Victorian native Arb. rating: Mod.B. DBH. 45. TPZ: 5.4 m rad.



Tree no: 268. Property ID: 54. Map No: 48 Eucalyptus camaldulensis (River Red Gum). Early-mature, Indigenous (Planted) Arb. rating: Mod.B. DBH. 27. TPZ: 3.2 m rad. Permit: No. Partly suppressed - crown bias.



Tree no: 269. Property ID: 54. Map No: 48 Eucalyptus camaldulensis (River Red Gum). Early-mature, Indigenous (Planted) Arb. rating: Mod.B. DBH. 53. TPZ: 6.4 m rad. Permit: No. Acute forks.



Tree no: 270. Property ID: 54. Map No: 48

Eucalyptus camaldulensis (River Red Gum).

Early-mature, Indigenous (Planted)

Arb. rating: Mod.B. DBH. 29. TPZ: 3.5 m rad.

Permit: No.





Tree no: 271. Property ID: 54. Map No: 48 Eucalyptus camaldulensis (River Red Gum). Early-mature, Indigenous (Planted) Arb. rating: Mod.B. DBH. 48. TPZ: 5.8 m rad. Permit: No.



Tree no: 272. Property ID: 54. Map No: 48 *Eucalyptus camaldulensis* (River Red Gum). Early-mature, Indigenous (Planted) Arb. rating: Mod.B. DBH. 28. TPZ: 3.4 m rad. Permit: No.



Tree no: 273. Property ID: 54. Map No: 48 Eucalyptus camaldulensis (River Red Gum). Early-mature, Indigenous (Planted) Arb. rating: Mod.B. DBH. 46 @1.0m. TPZ: 5.5 m rad.



Tree no: 274. Property ID: 54. Map No: 48 Eucalyptus camaldulensis (River Red Gum). Early-mature, Indigenous (Planted) Arb. rating: Mod.B. DBH. 25. TPZ: 3 m rad. Permit: No. Partly suppressed - crown bias sth.





Tree no: 275. Property ID: 54. Map No: 48 Eucalyptus camaldulensis (River Red Gum). Early-mature, Indigenous (Planted) Arb. rating: Mod.B. DBH. 34. TPZ: 4.1 m rad. Permit: No.



Tree no: 276. Property ID: 54. Map No: 48 *Eucalyptus camaldulensis* (River Red Gum). Early-mature, Indigenous (Planted) Arb. rating: Mod.B. DBH. 46. TPZ: 5.5 m rad. Permit: No. Past limb failure.



Tree no: 277. Property ID: 54. Map No: 48

Eucalyptus cladocalyx 'Nana' (Bushy Sugar Gum).

Early-mature, Australian native

Arb. rating: Low. DBH. 36. TPZ: 4.3 m rad.

Permit: No. Deadwood >50mm, epicormic crown, main leader dead.



Tree no: 278. Property ID: 54. Map No: 48

Eucalyptus microcarpa (Grey Box).

Early-mature, Indigenous (Planted)

Arb. rating: Mod.B. DBH. 24. TPZ: 2.9 m rad.

Permit: No.





Tree no: 279. Property ID: 54. Map No: 48 Eucalyptus botryoides (Southern Mahogany). Early-mature, Victorian native Arb. rating: Mod.C. DBH. 24. TPZ: 2.9 m rad. Permit: No. Multi-stemmed.



Tree no: 280. Property ID: 57. Map No: 51 Eucalyptus camaldulensis (River Red Gum). Early-mature, Indigenous (Planted) Arb. rating: Mod.B. DBH. 37. TPZ: 4.4 m rad. Permit: No.



Tree no: 281. Property ID: 57. Map No: 51

Eucalyptus saligna (Sydney Blue Gum).

Semi-mature, Australian native

Arb. rating: Mod.C. DBH. 34,29,8. TPZ: 5.4 m rad.

Permit: No.



Tree no: 282. Property ID: 57. Map No: 51

Cupressus macrocarpa 'Goldcrest' (Golden
Monterey Cypress).

Early-mature, Exotic conifer
Arb. rating: Mod.B. DBH. 45. TPZ: 5.4 m rad.
Permit: No.



Tree no: 283. Property ID: 57. Map No: 51 Pinus halepensis (Aleppo Pine). Semi-mature, Exotic conifer Arb. rating: Mod.B. DBH. 30. TPZ: 3.6 m rad. Permit: No.





Tree no: 284. Property ID: 57. Map No: 51 Eucalyptus sideroxylon (Red Ironbark). Semi-mature, Victorian native Arb. rating: Low. DBH. 25. TPZ: 3 m rad.



Tree no: 285. Property ID: 57. Map No: 51 Eucalyptus cladocalyx (Sugar Gum).

Maturing, Australian native

Arb. rating: Mod.A. DBH. 78. TPZ: 9.4 m rad.

Permit: No. Acute forks.



Tree no: 286. Property ID: 57. Map No: 51 Eucalyptus cladocalyx 'Nana' (Bushy Sugar Gum). Early-mature, Australian native

Arb. rating: Mod.B. DBH. 38. TPZ: 4.6 m rad.

Permit: No.



Tree no: 287. Property ID: 57. Map No: 51 Melaleuca armillaris (Bracelet Honey-myrtle). Maturing, Victorian native Arb. rating: Low. DBH. 35,30,30,25. TPZ: 7.2 m rad.

Permit: No.



Tree no: 288. Property ID: 57. Map No: 51 Eucalyptus cladocalyx 'Nana' (Bushy Sugar Gum). Early-mature, Australian native Arb. rating: Mod.B. DBH. 25,20,18,16 (est.). TPZ: 4.8 m rad. Permit: No.



Tree no: 289. Property ID: 59. Map No: 53 Eucalyptus cladocalyx (Sugar Gum). Maturing, Australian native Arb. rating: Mod.C. DBH. 68. TPZ: 8.2 m rad. Permit: No. Basal wounds, deadwood >50mm,





Tree no: 290. Property ID: 59. Map No: 53 Eucalyptus cladocalyx (Sugar Gum). Maturing, Australian native Arb. rating: Low. DBH. 43,36,34,27. TPZ: 8.5 m

Permit: No. Coppiced_ms_decay.



Tree no: 291. Property ID: 59. Map No: 53 Corymbia maculata (Spotted Gum). Early-mature, Victorian native Arb. rating: Mod.B. DBH. 25. TPZ: 3 m rad. Permit: No.



Tree no: 292. Property ID: 59. Map No: 53 Eucalyptus leucoxylon 'Rosea' (Pink-flowered Yellow Gum).

Over-mature, Australian native

Arb. rating: Low. DBH. 73. TPZ: 8.8 m rad.



Tree no: 293. Property ID: 59. Map No: 53 Eucalyptus leucoxylon 'Rosea' (Pink-flowered Yellow Gum).

Early-mature, Australian native

Arb. rating: Low. DBH. 38. TPZ: 4.6 m rad. Permit: No. Declining, lost main leader.



Tree no: 294. Property ID: 59. Map No: 53 Eucalyptus leucoxylon 'Rosea' (Pink-flowered Yellow Gum).

Early-mature, Australian native

Arb. rating: Mod.C. DBH. 20. TPZ: 2.4 m rad.

Permit: No. Foliage sparse.



Tree no: 295. Property ID: 59. Map No: 53 Eucalyptus leucoxylon 'Rosea' (Pink-flowered Yellow Gum).

Maturing, Australian native

Arb. rating: Mod.C. DBH. 57. TPZ: 6.8 m rad. Permit: No. Over-extended limbs, weed infested.



Tree no: 296. Property ID: 59. Map No: 53

Acacia binervia (Coast Myall).

Maturing, Australian native

Arb. rating: Low. DBH. 35. TPZ: 4.2 m rad.

Permit: No. Dieback, partly suppressed - crown bias sth



Tree no: 297. Property ID: 59. Map No: 53

Eucalyptus astringens (Brown Mallet).

Over-mature, Australian native

Arb. rating: Low. DBH. 93. TPZ: 11.2 m rad.

Permit: No. Basal decay, deadwood >50mm, over-extended limbs, past stem failure.





Tree no: 298. Property ID: 60. Map No: 54
Schinus areira (Peppercorn Tree).
Maturing, Exotic evergreen
Arb. rating: Mod.C. DBH. 35,35 (est.). TPZ: 5.9 m



Tree no: 299. Property ID: 59. Map No: 53 Brachychiton populneus (Kurrajong). Early-mature, Victorian native Arb. rating: Mod.B. DBH. 28. TPZ: 3.4 m rad.



Tree no: 300. Property ID: 59. Map No: 53

Eucalyptus viminalis (Manna Gum).

Early-mature, Victorian native

Arb. rating: Mod.C. DBH. 58. TPZ: 7 m rad.

Permit: No. Congested primary union, leaning



Tree no: 301. Property ID: 59. Map No: 53 Eucalyptus viminalis (Manna Gum). Early-mature, Victorian native Arb. rating: Mod.B. DBH. 65,50 (est.). TPZ: 9.8 m rad.

Permit: No. Acute forks. Base obscured by accumulated Cordyline leaves.





Tree no: 302. Property ID: 59. Map No: 53 Eucalyptus viminalis (Manna Gum). Maturing, Victorian native Arb. rating: Mod.B. DBH. 77. TPZ: 9.2 m rad. Permit: No. Acute forks. Base obscured by



Tree no: 303. Property ID: 59. Map No: 53 Eucalyptus scoparia (Wallangarra White Gum). Early-mature, Australian native Arb. rating: Mod.B. DBH. 45. TPZ: 5.4 m rad. Permit: No. Base obscured by accumulated



Tree no: 304. Property ID: 59. Map No: 53

Eucalyptus scoparia (Wallangarra White Gum).

Early-mature, Australian native

Arb. rating: Mod.B. DBH. 30. TPZ: 3.6 m rad.

Permit: No. Base obscured by accumulated

Cordyline leaves.



Tree no: 305. Property ID: 59. Map No: 53 Eucalyptus scoparia (Wallangarra White Gum). Early-mature, Australian native Arb. rating: Mod.B. DBH. 29 (est.). TPZ: 3.5 m rad.

Permit: No. Base obscured by accumulated Cordyline leaves.





Tree no: 306. Property ID: 59. Map No: 53

Eucalyptus scoparia (Wallangarra White Gum).

Early-mature, Australian native

Arb. rating: Mod.B. DBH. 40 (est.). TPZ: 4.8 m rad.

Permit: No. Base obscured by accumulated



Tree no: 307. Property ID: 59. Map No: 53 Eucalyptus scoparia (Wallangarra White Gum). Early-mature, Australian native Arb. rating: Mod.B. DBH. 42 (est.). TPZ: 5 m rad. Permit: No. Base obscured by accumulated Cordyline leaves.



Tree no: 308. Property ID: 59. Map No: 53 Eucalyptus camaldulensis (River Red Gum). Semi-mature, Indigenous (Planted) Arb. rating: Mod.C. DBH. 12. TPZ: 2 m rad. Permit: No.



Tree no: 309. Property ID: 59. Map No: 53 Eucalyptus scoparia (Wallangarra White Gum). Early-mature, Australian native Arb. rating: Mod.B. DBH. 40 (est.). TPZ: 4.8 m rad.





Tree no: 310. Property ID: 59. Map No: 53 Eucalyptus scoparia (Wallangarra White Gum). Semi-mature, Australian native Arb. rating: Mod.C. DBH. 20 (est.). TPZ: 2.4 m rad.

Permit: No.



Tree no: 311. Property ID: 59. Map No: 53 Eucalyptus scoparia (Wallangarra White Gum). Semi-mature, Australian native Arb. rating: Mod.C. DBH. 25 (est.). TPZ: 3 m rad. Permit: No.



Tree no: 312. Property ID: 59. Map No: 53 Eucalyptus scoparia (Wallangarra White Gum). Semi-mature, Australian native Arb. rating: Mod.C. DBH. 19 (est.). TPZ: 2.3 m

Permit: No. Canker wounds, reduced foliage

density.

base.



Tree no: 313. Property ID: 59. Map No: 53 Eucalyptus scoparia (Wallangarra White Gum). Early-mature, Australian native Arb. rating: Mod.C. DBH. 35 (est.). TPZ: 4.2 m Permit: No. Canker wounds. Low branching from



Tree no: 314. Property ID: 59. Map No: 53

Eucalyptus scoparia (Wallangarra White Gum).

Early-mature, Australian native

Arb. rating: Mod.C. DBH. 33 (est.). TPZ: 4 m rad.

Permit: No. Canker wounds.



Tree no: 315. Property ID: 59. Map No: 53 Eucalyptus scoparia (Wallangarra White Gum). Early-mature, Australian native Arb. rating: Mod.C. DBH. 27 (est.). TPZ: 3.2 m

Permit: No. Canker wounds.



Tree no: 316. Property ID: 59. Map No: 53 Casuarina cunninghamiana (River She-oak). Semi-mature, Australian native Arb. rating: Mod.C. DBH. 22 (est.). TPZ: 2.6 m rad.

Permit: No. Reduced foliage density, partly suppressed - crown bias east.



Tree no: 317. Property ID: 59. Map No: 53

Eucalyptus macrandra (River Yate).

Early-mature, Australian native

Arb. rating: Mod.C. DBH. 18. TPZ: 2.2 m rad.





Tree no: 318. Property ID: 59. Map No: 53 Eucalyptus macrandra (River Yate). Early-mature, Australian native Arb. rating: Mod.C. DBH. 14,12. TPZ: 2.2 m rad.

Permit: No. Included bark forks.



Tree no: 319. Property ID: 59. Map No: 53 Eucalyptus camaldulensis (River Red Gum). Maturing, Indigenous

Arb. rating: Mod.A. DBH. 97 (est.). TPZ: 11.6 m

Permit: ESO;52.17. Basal wounds, past stem

failure. Singed at base.



Tree no: 320. Property ID: 59. Map No: 53 Eucalyptus camaldulensis (River Red Gum). Maturing, Indigenous

Arb. rating: Mod.A. DBH. 95 (est.). TPZ: 11.4 m

Permit: ESO;52.17. Bee hive, past limb failure, weed infested.



Tree no: 321. Property ID: 59. Map No: 53 Eucalyptus scoparia (Wallangarra White Gum). Maturing, Australian native

Arb. rating: Mod.C. DBH. 40,38,16,14,14. TPZ: 7.3 m rad.

Permit: No. Canker wounds, included bark forks,

past limb failure. In old dam.





Tree no: 322. Property ID: 59. Map No: 53 Eucalyptus scoparia (Wallangarra White Gum). Maturing, Australian native Arb. rating: Mod.C. DBH. 22,18,16,15,15. TPZ: 4.7 m rad.

Permit: No. Canker wounds, included bark forks.



Tree no: 323. Property ID: 59. Map No: 53 Eucalyptus sideroxylon (Red Ironbark). Early-mature, Victorian native Arb. rating: Mod.B. DBH. 26. TPZ: 3.1 m rad.



Tree no: 324. Property ID: 59. Map No: 53

Eucalyptus cladocalyx (Sugar Gum).

Early-mature, Australian native

Arb. rating: Mod.C. DBH. 16,15. TPZ: 2.6 m rad.

Permit: No. In old dam.



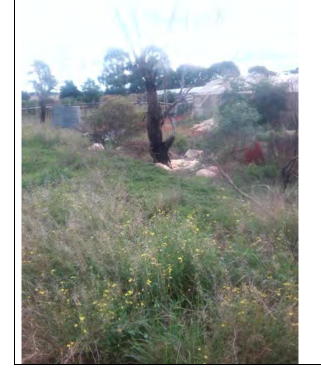
Tree no: 325. Property ID: 59. Map No: 53

Eucalyptus sp. (Gum Tree).

Early-mature, Australian native

Arb. rating: Very Low. DBH. 39. TPZ: 4.7 m rad.

Permit: No.





Tree no: 326. Property ID: 59. Map No: 53 Eucalyptus sideroxylon (Red Ironbark). Early-mature, Victorian native Arb. rating: Mod.B. DBH. 33. TPZ: 4 m rad. Permit: No. Base of dam wall.



Tree no: 327. Property ID: 59. Map No: 53 Eucalyptus sideroxylon (Red Ironbark). Early-mature, Victorian native Arb. rating: Mod.B. DBH. 27. TPZ: 3.2 m rad.



Tree no: 328. Property ID: 59. Map No: 53

Eucalyptus sideroxylon (Red Ironbark).

Early-mature, Victorian native
Arb. rating: Mod.B. DBH. 38. TPZ: 4.6 m rad.



Tree no: 329. Property ID: 59. Map No: 53

Eucalyptus sideroxylon (Red Ironbark).

Semi-mature, Victorian native

Arb. rating: Mod.B. DBH. 27. TPZ: 3.2 m rad.

Permit: No. At base of dam wall.





Tree no: 330. Property ID: 59. Map No: 53

Eucalyptus sideroxylon (Red Ironbark).

Early-mature, Victorian native

Arb. rating: Mod.B. DBH. 28,20. TPZ: 4.1 m rad.

Permit: No. Acute forks. At base of dam wall.



Tree no: 331. Property ID: 59. Map No: 53

Eucalyptus sideroxylon (Red Ironbark).

Early-mature, Victorian native

Arb. rating: Mod.B. DBH. 51,38 @1.0m. TPZ: 7.6

m rad.



Tree no: 332. Property ID: 59. Map No: 53

Eucalyptus sideroxylon (Red Ironbark).

Early-mature, Victorian native

Arb. rating: Mod.B. DBH. 48. TPZ: 5.8 m rad.

Permit: No. Past limb failure. At base of dam wall.



Tree no: 333. Property ID: 59. Map No: 53

Eucalyptus sideroxylon (Red Ironbark).

Early-mature, Victorian native

Arb. rating: Mod.B. DBH. 45. TPZ: 5.4 m rad.

Permit: No. At base of dam wall.





Tree no: 334. Property ID: 59. Map No: 53

Eucalyptus sideroxylon (Red Ironbark).

Early-mature, Victorian native

Arb. rating: Mod.B. DBH. 36. TPZ: 4.3 m rad.

Permit: No. At base of dam wall.



Tree no: 335. Property ID: 59. Map No: 53

Eucalyptus sideroxylon (Red Ironbark).

Early-mature, Victorian native

Arb. rating: Mod.C. DBH. 32. TPZ: 3.8 m rad.

Permit: No. Dieback, main leader dead. At base of dam wall.



Tree no: 336. Property ID: 59. Map No: 53

Eucalyptus sideroxylon (Red Ironbark).

Early-mature, Victorian native

Arb. rating: Mod.B. DBH. 29,27. TPZ: 4.8 m rad.

Permit: No. At base of dam wall.



Tree no: 337. Property ID: 59. Map No: 53

Eucalyptus sideroxylon (Red Ironbark).

Semi-mature, Victorian native

Arb. rating: Mod.B. DBH. 22. TPZ: 2.6 m rad.

Permit: No. At base of dam wall.





Tree no: 338. Property ID: 59. Map No: 53

Eucalyptus sideroxylon (Red Ironbark).

Early-mature, Victorian native

Arb. rating: Mod.C. DBH. 34. TPZ: 4.1 m rad.

Permit: No. Included bark forks. At base of dam wall.



Tree no: 339. Property ID: 59. Map No: 53 Eucalyptus sideroxylon (Red Ironbark). Early-mature, Victorian native Arb. rating: Mod.C. DBH. 26,25. TPZ: 4.3 m rad. Permit: No. Co-dominant stems, included bark forks. At base of dam wall.



Tree no: 340. Property ID: 59. Map No: 53 Eucalyptus sideroxylon (Red Ironbark). Early-mature, Victorian native Arb. rating: Mod.B. DBH. 54. TPZ: 6.5 m rad.



Tree no: 341. Property ID: 59. Map No: 53 Eucalyptus scoparia (Wallangarra White Gum). Early-mature, Australian native Arb. rating: Mod.C. DBH. 23,22. TPZ: 3.8 m rad. Permit: No. Canker wounds, included bark forks. At base of dam wall.





Tree no: 342. Property ID: 59. Map No: 53 Eucalyptus sideroxylon (Red Ironbark). Early-mature, Victorian native Arb. rating: Mod.B. DBH. 27. TPZ: 3.2 m rad. Permit: No. At base of dam wall.



Tree no: 343. Property ID: 59. Map No: 53 Eucalyptus sideroxylon (Red Ironbark). Early-mature, Victorian native Arb. rating: Mod.C. DBH. 23,22,18. TPZ: 4.4 m rad.

Permit: No. Canker wounds, included bark forks. At base of dam wall.



Tree no: 344. Property ID: 59. Map No: 53

Eucalyptus sideroxylon (Red Ironbark).

Early-mature, Victorian native

Arb. rating: Mod.C. DBH. 25,20. TPZ: 3.8 m rad.

Permit: No. Canker wounds, included bark forks.

At base of dam wall.



Tree no: 345. Property ID: 59. Map No: 53

Eucalyptus viminalis (Manna Gum).

Early-mature, Victorian native

Arb. rating: Mod.B. DBH. 39. TPZ: 4.7 m rad.





Tree no: 346. Property ID: 59. Map No: 53

Eucalyptus sideroxylon (Red Ironbark).

Early-mature, Victorian native

Arb. rating: Mod.B. DBH. 31. TPZ: 3.7 m rad.



Tree no: 347. Property ID: 59. Map No: 53

Eucalyptus sideroxylon (Red Ironbark).

Early-mature, Victorian native

Arb. rating: Mod.B. DBH. 39. TPZ: 4.7 m rad.



Tree no: 348. Property ID: 59. Map No: 53

Eucalyptus cladocalyx (Sugar Gum).

Early-mature, Australian native

Arb. rating: Very Low. DBH. 20,17,14,14. TPZ: 3.9

m rad.



Tree no: 349. Property ID: 60. Map No: 54 Corymbia maculata (Spotted Gum). Early-mature, Victorian native Arb. rating: Mod.B. DBH. 37 (est.). TPZ: 4.4 m rad.





Tree no: 350. Property ID: 60. Map No: 54 Eucalyptus botryoides (Southern Mahogany). Early-mature, Victorian native Arb. rating: Mod.C. DBH. 48 (est.). TPZ: 5.8 m rad.

Permit: No. Not accessed_viewed from boundary,



Tree no: 351. Property ID: 60. Map No: 54 Washingtonia robusta (Mexican Fan Palm). Maturing, Exotic palm Arb. rating: Mod.B. DBH. 37 (est.). TPZ: 4.4 m rad.



Tree no: 352. Property ID: 60. Map No: 54

Eucalyptus polyanthemos (Red Box).

Early-mature, Victorian native

Arb. rating: Mod.B. DBH. 33 (est.). TPZ: 4 m rad.



Tree no: 353. Property ID: 60. Map No: 54

Eucalyptus leucoxylon subsp. megalocarpa
(Large-fruited Yellow Gum).

Early-mature, Australian native
Arb. rating: Mod.B. DBH. 38. TPZ: 4.6 m rad.

Permit: No. Not accessed_viewed from afar.





Tree no: 354. Property ID: 60. Map No: 54 Eucalyptus camaldulensis (River Red Gum). Semi-mature, Indigenous (Planted) Arb. rating: Mod.B. DBH. 30 (est.). TPZ: 3.6 m

Permit: No.



Tree no: 355. Property ID: 64. Map No: 58 Eucalyptus botryoides (Southern Mahogany). Maturing, Victorian native

Arb. rating: Mod.C. DBH. 90,38. TPZ: 11.7 m rad.

Permit: No.



Tree no: 356. Property ID: 64. Map No: 58 Eucalyptus cladocalyx (Sugar Gum). Maturing, Australian native Arb. rating: Mod.A. DBH. 52. TPZ: 6.2 m rad. Permit: No.



Tree no: 357. Property ID: 64. Map No: 58 Eucalyptus cladocalyx (Sugar Gum). Early-mature, Australian native Arb. rating: Mod.C. DBH. 45. TPZ: 5.4 m rad. Permit: No. Deadwood >50mm.





Tree no: 358. Property ID: 65. Map No: 59 Eucalyptus cladocalyx (Sugar Gum). Over-mature, Australian native Arb. rating: Low. DBH. 135. TPZ: 15 m rad.



Tree no: 359. Property ID: 65. Map No: 59 Cupressus macrocarpa (Monterey Cypress).

Maturing, Exotic conifer

Arb. rating: Mod.C. DBH. 115 (est.). TPZ: 13.8 m

rad.

Permit: No. Over-extended & subsiding limbs.



Tree no: 360. Property ID: 65. Map No: 59 Schinus ariera (Peppercorn Tree). Maturing, Exotic evergreen Arb. rating: Mod.C. DBH. 115. TPZ: 13.8 m rad. Permit: No. Over-extended limbs overhangs sheds.



Tree no: 361. Property ID: 65. Map No: 59 Eucalyptus camaldulensis (River Red Gum). Early-mature, Indigenous Arb. rating: Mod.B. DBH. 40 (est.). TPZ: 4.8 m rad.





Tree no: 362. Property ID: 66. Map No: 60

Eucalyptus cladocalyx 'Nana' (Bushy Sugar Gum).

Maturing, Australian native

Arb. rating: Mod.C. DBH. 47. TPZ: 5.6 m rad.

Permit: No. Past limb failure, trunk wounds.



Tree no: 363. Property ID: 66. Map No: 60 *Pinus radiata* (Monterey Pine). Semi-mature, Exotic conifer Arb. rating: Mod.B. DBH. 27. TPZ: 3.2 m rad.



Tree no: 364. Property ID: 66. Map No: 60

Eucalyptus botryoides (Southern Mahogany).

Semi-mature, Victorian native

Arb. rating: Mod.C. DBH. 38. TPZ: 4.6 m rad.



Tree no: 365. Property ID: 66. Map No: 60 Eucalyptus botryoides (Southern Mahogany). Maturing, Victorian native Arb. rating: Mod.B. DBH. 93,44. TPZ: 12.3 m rad.

Permit: No. Crossing branches, previous failures.



Tree no: 366. Property ID: 66. Map No: 60 Eucalyptus botryoides (Southern Mahogany). Early-mature, Victorian native

Arb. rating: Mod.C. DBH. 48. TPZ: 5.8 m rad.

Permit: No. Suppressed.



Tree no: 367. Property ID: 66. Map No: 60 Pinus radiata (Monterey Pine). Semi-mature, Exotic conifer Arb. rating: Mod.B. DBH. 37. TPZ: 4.4 m rad.



Tree no: 368. Property ID: 66. Map No: 60 Pinus radiata (Monterey Pine). Early-mature, Exotic conifer Arb. rating: Mod.B. DBH. 53. TPZ: 6.4 m rad. Permit: No.



Tree no: 369. Property ID: 66. Map No: 60 Schinus areira (Peppercorn Tree). Maturing, Exotic evergreen Arb. rating: Mod.C. DBH. 75. TPZ: 9 m rad. Permit: No. Over-extended limbs, subsiding limbs.





Tree no: 370. Property ID: 66. Map No: 60

Eucalyptus cladocalyx (Sugar Gum).

Over-mature, Australian native

Arb. rating: Very Low. DBH. 95. TPZ: 11.4 m rad.

Permit: No. Coppiced_ms_decay, trunk decay.



Tree no: 371. Property ID: 66. Map No: 60 Eucalyptus cladocalyx (Sugar Gum). Over-mature, Australian native Arb. rating: Very Low. DBH. 120. TPZ: 14.4 m rad. Permit: No. Coppiced_ms_decay, basal decay, trunk decay.



Tree no: 372. Property ID: 66. Map No: 60

Quercus robur (English Oak).

Early-mature, Exotic deciduous

Arb. rating: Mod.B. DBH. 35. TPZ: 4.2 m rad.

Permit: No. Surrounded by fence, sheds, paving.



Tree no: 373. Property ID: 66. Map No: 60 Eucalyptus cladocalyx (Sugar Gum). Maturing, Australian native Arb. rating: Low. DBH. 36,37. TPZ: 6.2 m rad. Permit: No. Coppiced_ms_decay, basal decay.





Tree no: 374. Property ID: 66. Map No: 60

Eucalyptus cladocalyx (Sugar Gum).

Maturing, Australian native

Arb. rating: Very Low. DBH. 84. TPZ: 10.1 m rad.

Permit: No. Coppiced_ms_decay.



Tree no: 375. Property ID: 66. Map No: 60 Eucalyptus cladocalyx (Sugar Gum). Maturing, Australian native Arb. rating: Very Low. DBH. 65. TPZ: 7.8 m rad. Permit: No. Coppiced_ms_decay.



Tree no: 376. Property ID: 66. Map No: 60
Schinus areira (Peppercorn Tree).
Early-mature, Exotic evergreen
Arb. rating: Mod.C. DBH. 30,27. TPZ: 4.8 m rad.



Tree no: 377. Property ID: 66. Map No: 60

Eucalyptus cladocalyx (Sugar Gum).

Early-mature, Australian native

Arb. rating: Very Low. DBH. 90 @0.8m. TPZ: 10.8

m rad.





Tree no: 378. Property ID: 66. Map No: 60 Eucalyptus cladocalyx (Sugar Gum). Early-mature, Australian native Arb. rating: Low. DBH. 39. TPZ: 4.7 m rad. Permit: No. Basal wounds, lopped.



Tree no: 379. Property ID: 68. Map No: 62 Quercus canariensis (Algerian Oak). Semi-mature, Exotic deciduous Arb. rating: Low. DBH. 15. TPZ: 2 m rad. Permit: No.



Tree no: 380. Property ID: 68. Map No: 62
Schinus areira (Peppercorn Tree).
Early-mature, Exotic evergreen
Arb. rating: Low. DBH. 23 (est.). TPZ: 2.8 m rad.
Permit: No. Not accessed_viewed from afar.



Tree no: 381. Property ID: 105. Map No: 80 Cupressus macrocarpa (Monterey Cypress). Early-mature, Exotic conifer Arb. rating: Mod.C. DBH. 37. TPZ: 4.4 m rad. Permit: No.





Tree no: 382. Property ID: 105. Map No: 80 Eucalyptus cladocalyx (Sugar Gum). Maturing, Australian native Arb. rating: Mod.B. DBH. 53. TPZ: 6.4 m rad.



Tree no: 383. Property ID: 105. Map No: 80 Cupressus macrocarpa (Monterey Cypress). Early-mature, Exotic conifer Arb. rating: Mod.C. DBH. 47. TPZ: 5.6 m rad.



Tree no: 384. Property ID: 69. Map No: 63 Schinus areira (Peppercorn Tree). Semi-mature, Exotic evergreen Arb. rating: Mod.C. DBH. 16,14,12,12. TPZ: 3.3 m rad.



Tree no: 385. Property ID: 69. Map No: 63

Eucalyptus melliodora (Yellow Box).

Semi-mature, Victorian native

Arb. rating: Low. DBH. 33,31. TPZ: 5.4 m rad.

Permit: No.





Tree no: 386. Property ID: 69. Map No: 63 Eucalyptus microcarpa (Grey Box). Semi-mature, Indigenous (Planted) Arb. rating: Low. DBH. 26. TPZ: 3.1 m rad. Permit: No.



Tree no: 387. Property ID: 70. Map No: 64 Eucalyptus camaldulensis (River Red Gum). Semi-mature, Indigenous Arb. rating: Mod.C. DBH. 29. TPZ: 3.5 m rad. Permit: No.



Tree no: 388. Property ID: 70. Map No: 64 Eucalyptus camaldulensis (River Red Gum). Maturing, Indigenous Arb. rating: High. DBH. 74. TPZ: 8.9 m rad. Permit: No.



Tree no: 389. Property ID: 70. Map No: 64 Eucalyptus camaldulensis (River Red Gum). Maturing, Indigenous Arb. rating: High. DBH. 79. TPZ: 9.5 m rad. Permit: No.





Tree no: 390. Property ID: 70. Map No: 64 Eucalyptus camaldulensis (River Red Gum). Semi-mature, Indigenous Arb. rating: Mod.B. DBH. 39. TPZ: 4.7 m rad. Permit: No. Partly suppressed - crown bias southeast.



Tree no: 391. Property ID: 70. Map No: 64 Eucalyptus camaldulensis (River Red Gum). Early-mature, Indigenous Arb. rating: Mod.B. DBH. 39,35. TPZ: 6.3 m rad. Permit: No.



Tree no: 392. Property ID: 70. Map No: 64 Eucalyptus camaldulensis (River Red Gum). Semi-mature, Indigenous Arb. rating: Low. DBH. 27. TPZ: 3.2 m rad.

Permit: No. Declining, main leader dead.



Tree no: 393. Property ID: 70. Map No: 64

Eucalyptus camaldulensis (River Red Gum).

Semi-mature, Indigenous

Arb. rating: Mod.B. DBH. 30. TPZ: 3.6 m rad.

Permit: No. Partly suppressed - crown bias east.



Tree no: 394. Property ID: 70. Map No: 64 Eucalyptus camaldulensis (River Red Gum). Maturing, Indigenous Arb. rating: High. DBH. 89. TPZ: 10.7 m rad. Permit: No. Reduced foliage density.





Tree no: 395. Property ID: 70. Map No: 64 Eucalyptus camaldulensis (River Red Gum). Maturing, Indigenous

Arb. rating: Mod.A. DBH. 56. TPZ: 6.7 m rad.





Tree no: 396. Property ID: 70. Map No: 64 Eucalyptus camaldulensis (River Red Gum). Maturing, Indigenous Arb. rating: High. DBH. 58,41. TPZ: 8.5 m rad.



Tree no: 397. Property ID: 70. Map No: 64 Eucalyptus camaldulensis (River Red Gum). Semi-mature, Indigenous Arb. rating: Mod.C. DBH. 19,12. TPZ: 2.7 m rad. Permit: No.



Tree no: 398. Property ID: 70. Map No: 64 Eucalyptus camaldulensis (River Red Gum). Early-mature, Indigenous Arb. rating: Mod.B. DBH. 48. TPZ: 5.8 m rad. Permit: No.



Tree no: 399. Property ID: 70. Map No: 64 Eucalyptus camaldulensis (River Red Gum). Maturing, Indigenous Arb. rating: Mod.B. DBH. 111. TPZ: 13.3 m rad. Permit: No. Deadwood >50mm.





Tree no: 400. Property ID: 70. Map No: 64

Eucalyptus camaldulensis (River Red Gum).

Maturing, Indigenous

Arb. rating: Mod.C. DBH. 53,51. TPZ: 8.8 m rad.

Permit: No. Co-dominant stems, deadwood

>50mm, previous failures.



Tree no: 401. Property ID: 70. Map No: 64

Eucalyptus camaldulensis (River Red Gum).

Maturing, Indigenous

Arb. rating: Mod.C. DBH. 52. TPZ: 6.2 m rad.

Permit: No. Leaning trunk.



Tree no: 402. Property ID: 70. Map No: 64

Eucalyptus camaldulensis (River Red Gum).

Early-mature, Indigenous

Arb. rating: Mod.B. DBH. 37. TPZ: 4.4 m rad.

Permit: No.



Tree no: 403. Property ID: 70. Map No: 64

Eucalyptus camaldulensis (River Red Gum).

Early-mature, Indigenous

Arb. rating: Mod.B. DBH. 43. TPZ: 5.2 m rad.

Permit: No.





Tree no: 404. Property ID: 70. Map No: 64 Eucalyptus camaldulensis (River Red Gum). Early-mature, Indigenous Arb. rating: Mod.B. DBH. 39. TPZ: 4.7 m rad. Permit: No.



Tree no: 405. Property ID: 70. Map No: 64 Eucalyptus camaldulensis (River Red Gum). Semi-mature, Indigenous Arb. rating: Mod.C. DBH. 31. TPZ: 3.7 m rad. Permit: No.



Tree no: 406. Property ID: 70. Map No: 64 Eucalyptus camaldulensis (River Red Gum). Early-mature, Indigenous Arb. rating: Mod.C. DBH. 47. TPZ: 5.6 m rad. Permit: No.



Tree no: 407. Property ID: 70. Map No: 64

Eucalyptus camaldulensis (River Red Gum).

Maturing, Indigenous

Arb. rating: Mod.C. DBH. 96. TPZ: 11.5 m rad.

Permit: No.





Tree no: 408. Property ID: 71. Map No: 65

Eucalyptus camaldulensis (River Red Gum).

Maturing, Indigenous

Arb. rating: Mod.A. DBH. 96. TPZ: 11.5 m rad.

Permit: No.

Tree no: 409. Property ID: 71. Map No: 65 Eucalyptus camaldulensis (River Red Gum). Maturing, Indigenous Arb. rating: High. DBH. 62. TPZ: 7.4 m rad. Permit: No.



Tree no: 410. Property ID: 71. Map No: 65

Eucalyptus camaldulensis (River Red Gum).

Early-mature, Indigenous

Arb. rating: Mod.B. DBH. 45. TPZ: 5.4 m rad.

Permit: No.



Tree no: 411. Property ID: 71. Map No: 65

Eucalyptus camaldulensis (River Red Gum).

Maturing, Indigenous

Arb. rating: Mod.B. DBH. 64. TPZ: 7.7 m rad.

Permit: No.





Tree no: 412. Property ID: 71. Map No: 65 Eucalyptus camaldulensis (River Red Gum). Maturing, Indigenous Arb. rating: Mod.A. DBH. 86. TPZ: 10.3 m rad. Permit: No.



Tree no: 413. Property ID: 71. Map No: 65

Eucalyptus camaldulensis (River Red Gum).

Maturing, Indigenous

Arb. rating: Mod.C. DBH. 83. TPZ: 10 m rad.

Permit: No. Basal wounds.



Tree no: 414. Property ID: 72. Map No: 66

Pinus radiata (Monterey Pine).

Maturing, Exotic conifer

Arb. rating: Mod.C. DBH. 77. TPZ: 9.2 m rad.

Permit: No. Lost main leader.



Tree no: 415. Property ID: 72. Map No: 66

Eucalyptus globulus (Southern Blue Gum).

Maturing, Australian native

Arb. rating: Mod.C. DBH. 79. TPZ: 9.5 m rad.

Permit: No.





Tree no: 416. Property ID: 72. Map No: 66 Eucalyptus globulus (Southern Blue Gum). Maturing, Australian native Arb. rating: Mod.C. DBH. 83. TPZ: 10 m rad. Permit: No. Deadwood >50mm, declining.



Tree no: 417. Property ID: 72. Map No: 66 Cupressus sempervirens (Italian Cypress). Maturing, Exotic conifer Arb. rating: Mod.C. DBH. 25 (est.). TPZ: 3 m rad. Permit: No. Subsiding limbs.



Tree no: 418. Property ID: 72. Map No: 66

Eucalyptus camaldulensis (River Red Gum).

Early-mature, Indigenous (Planted)

Arb. rating: Mod.B. DBH. 50. TPZ: 6 m rad.

Permit: No.



Tree no: 419. Property ID: 72. Map No: 66

Eucalyptus camaldulensis (River Red Gum).

Early-mature, Indigenous (Planted)

Arb. rating: Mod.B. DBH. 36,30. TPZ: 5.6 m rad.

Permit: No. Acute forks, co-dominant stems, over-extended limbs.





Tree no: 420. Property ID: 72. Map No: 66

Eucalyptus cladocalyx 'Nana' (Bushy Sugar Gum).

Maturing, Australian native

Arb. rating: Mod.C. DBH. 47. TPZ: 5.6 m rad.

Permit: No. Basal wounds, past limb failure, partly

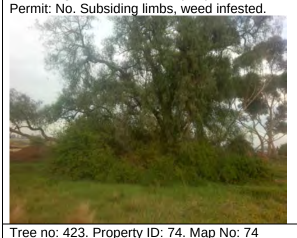
suppressed - crown bias w.



Tree no: 421. Property ID: 71. Map No: 65 Eucalyptus cladocalyx (Sugar Gum). Early-mature, Australian native Arb. rating: Low. DBH. 47. TPZ: 5.6 m rad. Permit: No. Lost main leader, stump re-sprout.



Tree no: 422. Property ID: 71. Map No: 65 Schinus areira (Peppercorn Tree). Maturing, Exotic evergreen Arb. rating: Mod.C. DBH. 50 (est.). TPZ: 6 m rad.



Schinus areira (Peppercorn Tree).
Maturing, Exotic evergreen
Arb. rating: Mod.C. DBH. 88. TPZ: 10.6 m rad.
Permit: No. Acute forks, reduced foliage density.



Tree no: 424. Property ID: 85. Map No: 75 Eucalyptus camaldulensis (River Red Gum). Early-mature, Indigenous Arb. rating: Mod.B. DBH. 35,30,22,20,14. TPZ: 6.8 m rad. Permit: ESO;52.17. Main stem removed,





Tree no: 425. Property ID: 85. Map No: 75 Eucalyptus camaldulensis (River Red Gum). Maturing, Indigenous Arb. rating: Mod.B. DBH. 56. TPZ: 6.7 m rad.



Tree no: 426. Property ID: 85. Map No: 75

Eucalyptus camaldulensis (River Red Gum).

Early-mature, Indigenous (Planted)

Arb. rating: Mod.A. DBH. 40 (est.). TPZ: 4.8 m rad.

Permit: ESO. Not accessed_viewed from boundary.



Tree no: 427. Property ID: 85. Map No: 75

Eucalyptus camaldulensis (River Red Gum).

Early-mature, Indigenous

Arb. rating: Mod.A. DBH. 40. TPZ: 4.8 m rad.

Permit: ESO;52.17. Not accessed_viewed from boundary.



Tree no: 428. Property ID: 85. Map No: 75

Eucalyptus microcarpa (Grey Box).

Early-mature, Indigenous (Planted)

Arb. rating: Mod.B. DBH. 35. TPZ: 4.2 m rad.

Permit: No. Not accessed_viewed from boundary.





Tree no: 429. Property ID: 104. Map No: 79 Eucalyptus megacornuta (Warted Yate). Semi-mature, Australian native Arb. rating: Mod.B. DBH. 24,16. TPZ: 3.5 m rad. Permit: No.



Tree no: 430. Property ID: 104. Map No: 79 Eucalyptus megacornuta (Warted Yate). Semi-mature, Australian native Arb. rating: Mod.C. DBH. 23,19,18,15 @MSm.

TPZ: 4.6 m rad.

Permit: No. Multi-stemmed.



Tree no: 431. Property ID: 104. Map No: 79 Melaleuca armillaris (Bracelet Honey-myrtle). Early-mature, Victorian native Arb. rating: Low. DBH. 18. TPZ: 2.2 m rad. Permit: No. Past powerline clearance.



Tree no: 432. Property ID: 104. Map No: 79 Pinus radiata (Monterey Pine). Early-mature, Exotic conifer Arb. rating: Mod.C. DBH. 34. TPZ: 4.1 m rad. Permit: No. Past powerline clearance.





Tree no: 433. Property ID: 104. Map No: 79 Pinus radiata (Monterey Pine). Early-mature, Exotic conifer Arb. rating: Very Low. DBH. 26. TPZ: 3.1 m rad.



Tree no: 434. Property ID: 104. Map No: 79 Pinus radiata (Monterey Pine). Early-mature, Exotic conifer Arb. rating: Mod.C. DBH. 35. TPZ: 4.2 m rad.



Tree no: 435. Property ID: 104. Map No: 79

Pinus radiata (Monterey Pine).

Early-mature, Exotic conifer

Arb. rating: Very Low. DBH. 18. TPZ: 2.2 m rad.

Permit: No.



Tree no: 436. Property ID: 104. Map No: 79 Eucalyptus camaldulensis (River Red Gum). Early-mature, Indigenous Arb. rating: Mod.A. DBH. 34. TPZ: 4.1 m rad. Permit: No.





Tree no: 437. Property ID: 104. Map No: 79 Eucalyptus camaldulensis (River Red Gum). Semi-mature, Indigenous (Planted) Arb. rating: Low. DBH. 28,24. TPZ: 4.4 m rad. Permit: No. Co-dominant stems.



Tree no: 438. Property ID: 104. Map No: 79 Eucalyptus astringens (Brown Mallet). Semi-mature, Australian native Arb. rating: Mod.C. DBH. 31,22,21,13. TPZ: 5.4 m rad.



Tree no: 439. Property ID: 104. Map No: 79 Eucalyptus camaldulensis (River Red Gum). Early-mature, Indigenous Arb. rating: Mod.B. DBH. 45. TPZ: 5.4 m rad. Permit: No.



Tree no: 440. Property ID: 104. Map No: 79 Eucalyptus camaldulensis (River Red Gum). Maturing, Indigenous Arb. rating: Mod.B. DBH. 63. TPZ: 7.6 m rad. Permit: No.





Tree no: 441. Property ID: 104. Map No: 79 Eucalyptus camaldulensis (River Red Gum). Semi-mature, Indigenous Arb. rating: Mod.C. DBH. 28. TPZ: 3.4 m rad. Permit: No. Suppressed.



Tree no: 442. Property ID: 104. Map No: 79 Eucalyptus camaldulensis (River Red Gum). Maturing, Indigenous

Arb. rating: Mod.B. DBH. 76,42,23. TPZ: 10.8 m

Permit: No.



Tree no: 443. Property ID: 104. Map No: 79

Eucalyptus camaldulensis (River Red Gum).

Early-mature, Indigenous

Arb. rating: Mod.C. DBH. 47. TPZ: 5.6 m rad.



Tree no: 444. Property ID: 104. Map No: 79

Eucalyptus camaldulensis (River Red Gum).

Maturing, Indigenous

Arb. rating: Mod.B. DBH. 56,26. TPZ: 7.4 m rad.

Permit: No.





Tree no: 445. Property ID: 104. Map No: 79 *Corymbia maculata* (Spotted Gum). Semi-mature, Victorian native Arb. rating: Low. DBH. 13,7. TPZ: 2 m rad. Permit: No.



Tree no: 446. Property ID: 104. Map No: 79 *Corymbia maculata* (Spotted Gum). Semi-mature, Victorian native Arb. rating: Mod.C. DBH. 26. TPZ: 3.1 m rad. Permit: No.



Tree no: 447. Property ID: 104. Map No: 79 *Pinus radiata* (Monterey Pine). Semi-mature, Exotic conifer Arb. rating: Mod.B. DBH. 25. TPZ: 3 m rad. Permit: No.



Tree no: 448. Property ID: 104. Map No: 79 Corymbia maculata (Spotted Gum). Semi-mature, Victorian native Arb. rating: Mod.C. DBH. 26. TPZ: 3.1 m rad. Permit: No. Acute forks.





Tree no: 449. Property ID: 104. Map No: 79 Eucalyptus camaldulensis (River Red Gum). Semi-mature, Indigenous (Planted) Arb. rating: Mod.B. DBH. 31. TPZ: 3.7 m rad. Permit: No.



Tree no: 450. Property ID: 104. Map No: 79 *Eucalyptus camaldulensis* (River Red Gum). Semi-mature, Indigenous (Planted) Arb. rating: Mod.C. DBH. 18. TPZ: 2.2 m rad. Permit: No.



Tree no: 451. Property ID: 104. Map No: 79

Eucalyptus camaldulensis (River Red Gum).

Semi-mature, Indigenous (Planted)

Arb. rating: Mod.C. DBH. 23. TPZ: 2.8 m rad.

Permit: No.



Tree no: 452. Property ID: 104. Map No: 79 Eucalyptus botryoides (Southern Mahogany). Semi-mature, Victorian native Arb. rating: Low. DBH. 23,17. TPZ: 3.4 m rad. Permit: No. Acute forks, co-dominant stems.





Tree no: 453. Property ID: 104. Map No: 79 Eucalyptus botryoides (Southern Mahogany). Semi-mature, Victorian native Arb. rating: Very Low. DBH. 26. TPZ: 3.1 m rad. Permit: No. Basal decay, basal wounds.



Tree no: 454. Property ID: 104. Map No: 79 *Eucalyptus botryoides* (Southern Mahogany). Semi-mature, Victorian native Arb. rating: Low. DBH. 15. TPZ: 2 m rad. Permit: No. Basal decay, basal wounds.



Tree no: 455. Property ID: 104. Map No: 79 Eucalyptus botryoides (Southern Mahogany). Semi-mature, Victorian native Arb. rating: Mod.B. DBH. 31. TPZ: 3.7 m rad.



Tree no: 456. Property ID: 104. Map No: 79 *Corymbia maculata* (Spotted Gum). Early-mature, Victorian native Arb. rating: Mod.B. DBH. 25. TPZ: 3 m rad. Permit: No. Co-dominant forks, co-dominant stems.





Tree no: 457. Property ID: 104. Map No: 79 *Corymbia maculata* (Spotted Gum). Early-mature, Victorian native Arb. rating: Mod.B. DBH. 30. TPZ: 3.6 m rad. Permit: No.



Tree no: 458. Property ID: 104. Map No: 79 Eucalyptus leucoxylon 'Rosea' (Pink-flowered Yellow Gum).

Early-mature, Australian native

Arb. rating: Mod.B. DBH. 24. TPZ: 2.9 m rad.

Permit: No. Past branch failure.



Tree no: 459. Property ID: 104. Map No: 79 Eucalyptus leucoxylon 'Rosea' (Pink-flowered Yellow Gum).

Maturing, Australian native

Arb. rating: Mod.B. DBH. 45. TPZ: 5.4 m rad.

Permit: No.



Tree no: 460. Property ID: 104. Map No: 79 Eucalyptus saligna (Sydney Blue Gum). Semi-mature, Australian native Arb. rating: Mod.C. DBH. 27. TPZ: 3.2 m rad. Permit: No. Llcr.





Tree no: 461. Property ID: 104. Map No: 79 Eucalyptus pauciflora (Snow Gum). Early-mature, Victorian native Arb. rating: Mod.B. DBH. 32 @1.0m. TPZ: 3.8 m rad.

Permit: No. Basal wounds.



Tree no: 462. Property ID: 104. Map No: 79 *Eucalyptus camaldulensis* (River Red Gum). Early-mature, Indigenous (Planted) Arb. rating: Mod.A. DBH. 53. TPZ: 6.4 m rad. Permit: No.



Tree no: 463. Property ID: 104. Map No: 79 Eucalyptus leucoxylon 'Rosea' (Pink-flowered Yellow Gum).

Semi-mature, Australian native Arb. rating: Low. DBH. 2,2,2. TPZ: 2 m rad.

Permit: No. Stump re-sprout.



Tree no: 464. Property ID: 104. Map No: 79 Eucalyptus sideroxylon (Red Ironbark). Early-mature, Victorian native Arb. rating: Mod.B. DBH. 40,40. TPZ: 6.8 m rad. Permit: No. Past limb failure, past powerline clearance, trunk wounds.





Tree no: 465. Property ID: 104. Map No: 79

Eucalyptus spathulata (Swamp Mallet).

Early-mature, Australian native

Arb. rating: Mod.B. DBH. 43. TPZ: 5.2 m rad.

Permit: No. Past powerline clearance, crown bias . Nth.



Tree no: 466. Property ID: 104. Map No: 79 Eucalyptus botryoides (Southern Mahogany). Maturing, Victorian native Arb. rating: Mod.B. DBH. 140. TPZ: 15 m rad.



Tree no: 467. Property ID: 104. Map No: 79 Eucalyptus botryoides (Southern Mahogany). Early-mature, Victorian native Arb. rating: Mod.C. DBH. 36,25,15. TPZ: 5.6 m rad.



Tree no: 468. Property ID: 104. Map No: 79 Eucalyptus spathulata (Swamp Mallet). Maturing, Australian native Arb. rating: Mod.B. DBH. 74. TPZ: 8.9 m rad. Permit: No. Past limb failure.





Tree no: 469. Property ID: 104. Map No: 79 Eucalyptus botryoides (Southern Mahogany). Early-mature, Victorian native Arb. rating: Mod.B. DBH. 43. TPZ: 5.2 m rad.



Tree no: 470. Property ID: 104. Map No: 79 Eucalyptus botryoides (Southern Mahogany). Early-mature, Victorian native Arb. rating: Mod.B. DBH. 40. TPZ: 4.8 m rad. Permit: No.



Tree no: 471. Property ID: 104. Map No: 79 Eucalyptus botryoides (Southern Mahogany). Early-mature, Victorian native Arb. rating: Mod.B. DBH. 40. TPZ: 4.8 m rad. Permit: No.



Tree no: 472. Property ID: 104. Map No: 79

Eucalyptus cladocalyx (Sugar Gum).

Early-mature, Australian native

Arb. rating: Mod.B. DBH. 46. TPZ: 5.5 m rad.

Permit: No.





Tree no: 473. Property ID: 104. Map No: 79 Eucalyptus spathulata (Swamp Mallet). Maturing, Australian native Arb. rating: Mod.B. DBH. 58. TPZ: 7 m rad. Permit: No.



Tree no: 474. Property ID: 104. Map No: 79 Eucalyptus spathulata (Swamp Mallet). Maturing, Australian native Arb. rating: Mod.B. DBH. 63 @0.8m. TPZ: 7.6 m rad.



Tree no: 475. Property ID: 104. Map No: 79 Eucalyptus spathulata (Swamp Mallet). Maturing, Australian native Arb. rating: Mod.B. DBH. 44. TPZ: 5.3 m rad. Permit: No.



Tree no: 476. Property ID: 104. Map No: 79

Eucalyptus spathulata (Swamp Mallet).

Early-mature, Australian native

Arb. rating: Mod.B. DBH. 39,28. TPZ: 5.8 m rad.

Permit: No.





Tree no: 477. Property ID: 104. Map No: 79 Schinus areira (Peppercorn Tree).
Semi-mature, Exotic evergreen
Arb. rating: Low. DBH. 10,8,8. TPZ: 2 m rad.
Permit: No.



Tree no: 478. Property ID: 104. Map No: 79 Eucalyptus spathulata (Swamp Mallet). Early-mature, Australian native Arb. rating: Mod.B. DBH. 37. TPZ: 4.4 m rad. Permit: No.



Tree no: 479. Property ID: 104. Map No: 79

Eucalyptus botryoides (Southern Mahogany).

Early-mature, Victorian native

Arb. rating: Low. DBH. 38,35,24. TPZ: 6.8 m rad.

Permit: No. Lost main leader, multi-stemmed.



Tree no: 480. Property ID: 104. Map No: 79

Eucalyptus spathulata (Swamp Mallet).

Early-mature, Australian native

Arb. rating: Mod.A. DBH. 44. TPZ: 5.3 m rad.

Permit: No.





Tree no: 481. Property ID: 104. Map No: 79 Eucalyptus spathulata (Swamp Mallet). Semi-mature, Australian native Arb. rating: Low. DBH. 34. TPZ: 4.1 m rad. Permit: No.



Tree no: 482. Property ID: 104. Map No: 79 Eucalyptus spathulata (Swamp Mallet). Semi-mature, Australian native Arb. rating: Mod.C. DBH. 12,12,12,8,8 @MSm. TPZ: 2.5 m rad.

Permit: No.



Tree no: 483. Property ID: 104. Map No: 79 Eucalyptus spathulata (Swamp Mallet). Semi-mature, Australian native Arb. rating: Mod.B. DBH. 19,16,15. TPZ: 3.5 m rad.



Tree no: 484. Property ID: 104. Map No: 79 Eucalyptus spathulata (Swamp Mallet). Semi-mature, Australian native Arb. rating: Mod.B. DBH. 28. TPZ: 3.4 m rad. Permit: No.





Tree no: 485. Property ID: 104. Map No: 79 Eucalyptus spathulata (Swamp Mallet). Semi-mature, Australian native Arb. rating: Mod.B. DBH. 15,12,10,8 @MSm. TPZ: 2.6 m rad.



Tree no: 486. Property ID: 104. Map No: 79

Eucalyptus spathulata (Swamp Mallet).

Semi-mature, Australian native

Arb. rating: Mod.C. DBH. 16,11,6. TPZ: 2.3 m rad.

Permit: No.



Tree no: 487. Property ID: 104. Map No: 79 Eucalyptus spathulata (Swamp Mallet). Semi-mature, Australian native Arb. rating: Mod.B. DBH. 26,14,12. TPZ: 3.8 m rad.



Tree no: 488. Property ID: 104. Map No: 79 Eucalyptus spathulata (Swamp Mallet). Semi-mature, Australian native Arb. rating: Low. DBH. 16,14,8. TPZ: 2.6 m rad. Permit: No. Basal wounds.





Tree no: 489. Property ID: 104. Map No: 79 Eucalyptus spathulata (Swamp Mallet). Semi-mature, Australian native Arb. rating: Low. DBH. 26. TPZ: 3.1 m rad. Permit: No. Basal wounds.



Tree no: 490. Property ID: 104. Map No: 79 Schinus areira (Peppercorn Tree). Maturing, Exotic evergreen Arb. raing: Mod.B. DBH. 65,38. TPZ: 9 m rad.



Tree no: 491. Property ID: 104. Map No: 79 Schinus areira (Peppercorn Tree). Early-mature, Exotic evergreen Arb. rating: Low. DBH. 18,17,15,15,13 @MSm. TPZ: 4.2 m rad.



Tree no: 492. Property ID: 104. Map No: 79 Eucalyptus spathulata (Swamp Mallet). Early-mature, Australian native Arb. rating: Mod.B. DBH. 38. TPZ: 4.6 m rad. Permit: No.





Tree no: 493. Property ID: 104. Map No: 79 Eucalyptus spathulata (Swamp Mallet). Semi-mature, Australian native Arb. rating: Mod.B. DBH. 22,19,14. TPZ: 3.9 m rad.

Permit: No.



Tree no: 494. Property ID: 104. Map No: 79 Eucalyptus camaldulensis (River Red Gum). Early-mature, Indigenous Arb. rating: Mod.C. DBH. 35,30,28. TPZ: 6.5 m rad.



Tree no: 495. Property ID: 104. Map No: 79 Eucalyptus spathulata (Swamp Mallet). Early-mature, Australian native Arb. rating: Mod.B. DBH. 43. TPZ: 5.2 m rad. Permit: No.



Tree no: 496. Property ID: 104. Map No: 79

Eucalyptus spathulata (Swamp Mallet).

Semi-mature, Australian native

Arb. rating: Low. DBH. 23,21. TPZ: 3.7 m rad.





Tree no: 497. Property ID: 104. Map No: 79 Eucalyptus cladocalyx (Sugar Gum). Semi-mature, Australian native Arb. rating: Mod.C. DBH. 18,12. TPZ: 2.6 m rad. Permit: No.



Tree no: 498. Property ID: 104. Map No: 79

Eucalyptus spathulata (Swamp Mallet).

Semi-mature, Australian native

Arb. rating: Mod.C. DBH. 15,13,9. TPZ: 2.4 m rad.

Permit: No.



Tree no: 499. Property ID: 104. Map No: 79 Eucalyptus spathulata (Swamp Mallet). Semi-mature, Australian native Arb. rating: Mod.C. DBH. 13,12,12. TPZ: 2.6 m rad.



Tree no: 500. Property ID: 104. Map No: 79 Eucalyptus spathulata (Swamp Mallet). Semi-mature, Australian native Arb. rating: Mod.C. DBH. 16,14. TPZ: 2.6 m rad. Permit: No. Acute forks, multi-stemmed.





Tree no: 501. Property ID: 104. Map No: 79

Eucalyptus spathulata (Swamp Mallet).

Semi-mature, Australian native

Arb. rating: Mod.B. DBH. 23,12,9. TPZ: 3.1 m rad.

Permit: No.



Eucalyptus leucoxylon (Yellow Gum).
Maturing, Victorian native
Arb. rating: Mod.B. DBH. 44,37. TPZ: 6.9 m rad.
Permit: No.



Tree no: 503. Property ID: 104. Map No: 79 Eucalyptus leucoxylon (Yellow Gum). Maturing, Victorian native Arb. rating: Mod.B. DBH. 48,34. TPZ: 7.1 m rad. Permit: No.



Tree no: 504. Property ID: 104. Map No: 79 Eucalyptus sideroxylon (Red Ironbark). Early-mature, Victorian native Arb. rating: Mod.B. DBH. 42,33. TPZ: 6.4 m rad. Permit: No. Acute forks.





Tree no: 505. Property ID: 104. Map No: 79 Eucalyptus leucoxylon (Yellow Gum). Semi-mature, Victorian native Arb. rating: Mod.C. DBH. 34. TPZ: 4.1 m rad. Permit: No. Trunk wounds.



Tree no: 506. Property ID: 104. Map No: 79 Eucalyptus leucoxylon (Yellow Gum). Early-mature, Victorian native Arb. rating: Mod.B. DBH. 40,30. TPZ: 6 m rad. Permit: No.



Tree no: 507. Property ID: 104. Map No: 79 *Eucalyptus leucoxylon* (Yellow Gum). Semi-mature, Victorian native Arb. rating: Mod.B. DBH. 33. TPZ: 4 m rad. Permit: No.



Tree no: 508. Property ID: 104. Map No: 79

Eucalyptus leucoxylon (Yellow Gum).

Semi-mature, Victorian native

Arb. rating: Low. DBH. 14,14,10,8. TPZ: 2.7 m rad.

Permit: No.





Tree no: 509. Property ID: 104. Map No: 79

Eucalyptus cladocalyx 'Nana' (Bushy Sugar Gum).

Early-mature, Australian native

Arb. rating: Mod.C. DBH. 14,12,12,10. TPZ: 2.9 m rad.

Permit: No.



Tree no: 510. Property ID: 104. Map No: 79 Eucalyptus leucoxylon (Yellow Gum). Early-mature, Victorian native Arb. rating: Mod.B. DBH. 34,31. TPZ: 5.5 m rad. Permit: No.



Tree no: 511. Property ID: 104. Map No: 79 Eucalyptus leucoxylon (Yellow Gum). Early-mature, Victorian native Arb. rating: Low. DBH. 20,12. TPZ: 2.8 m rad. Permit: No.



Tree no: 512. Property ID: 104. Map No: 79 Eucalyptus leucoxylon (Yellow Gum). Semi-mature, Victorian native Arb. rating: Low. DBH. 20. TPZ: 2.4 m rad. Permit: No.



Tree no: 513. Property ID: 104. Map No: 79 Eucalyptus leucoxylon (Yellow Gum). Semi-mature, Victorian native Arb. rating: Low. DBH. 12,10. TPZ: 2 m rad. Permit: No.





Tree no: 514. Property ID: 104. Map No: 79 Eucalyptus leucoxylon (Yellow Gum). Semi-mature, Victorian native Arb. rating: Low. DBH. 14,14,14. TPZ: 2.9 m rad. Permit: No.



Tree no: 515. Property ID: 104. Map No: 79 Eucalyptus leucoxylon 'Rosea' (Pink-flowered Yellow Gum). Early-mature, Australian native Arb. rating: Mod.B. DBH. 28,17. TPZ: 3.9 m rad. Permit: No.



Tree no: 516. Property ID: 104. Map No: 79 Eucalyptus leucoxylon (Yellow Gum). Semi-mature, Victorian native Arb. rating: Low. DBH. 33. TPZ: 4 m rad.



Tree no: 517. Property ID: 104. Map No: 79 Eucalyptus leucoxylon (Yellow Gum). Semi-mature, Victorian native Arb. rating: Low. DBH. 35. TPZ: 4.2 m rad. Permit: No.





Tree no: 518. Property ID: 104. Map No: 79 Eucalyptus leucoxylon (Yellow Gum). Semi-mature, Victorian native Arb. rating: Mod.C. DBH. 37. TPZ: 4.4 m rad. Permit: No.



Tree no: 519. Property ID: 104. Map No: 79 Eucalyptus leucoxylon (Yellow Gum). Early-mature, Victorian native Arb. rating: Mod.B. DBH. 36,27. TPZ: 5.4 m rad. Permit: No.



Tree no: 520. Property ID: 104. Map No: 79 Eucalyptus leucoxylon (Yellow Gum). Early-mature, Victorian native Arb. rating: Mod.A. DBH. 45. TPZ: 5.4 m rad. Permit: No.



Tree no: 521. Property ID: 104. Map No: 79 Eucalyptus leucoxylon (Yellow Gum). Early-mature, Victorian native Arb. rating: Low. DBH. 37. TPZ: 4.4 m rad. Permit: No.





Tree no: 522. Property ID: 104. Map No: 79 Eucalyptus leucoxylon (Yellow Gum). Early-mature, Victorian native Arb. rating: Mod.B. DBH. 38. TPZ: 4.6 m rad. Permit: No.



Tree no: 523. Property ID: 104. Map No: 79 Eucalyptus leucoxylon (Yellow Gum). Semi-mature, Victorian native Arb. rating: Mod.C. DBH. 34. TPZ: 4.1 m rad. Permit: No.



Tree no: 524. Property ID: 104. Map No: 79 Eucalyptus leucoxylon (Yellow Gum). Early-mature, Victorian native Arb. rating: Low. DBH. 33,31. TPZ: 5.4 m rad. Permit: No. Co-dominant stems, included bark forks



Tree no: 525. Property ID: 104. Map No: 79 Eucalyptus leucoxylon (Yellow Gum). Semi-mature, Victorian native Arb. rating: Mod.C. DBH. 23,21. TPZ: 3.7 m rad. Permit: No.





Tree no: 526. Property ID: 104. Map No: 79 Eucalyptus leucoxylon (Yellow Gum). Early-mature, Victorian native Arb. rating: Mod.C. DBH. 38. TPZ: 4.6 m rad. Permit: No.



Tree no: 527. Property ID: 104. Map No: 79 Eucalyptus leucoxylon (Yellow Gum). Semi-mature, Victorian native Arb. rating: Mod.B. DBH. 36. TPZ: 4.3 m rad. Permit: No.



Tree no: 528. Property ID: 104. Map No: 79 Eucalyptus leucoxylon (Yellow Gum). Semi-mature, Victorian native Arb. rating: Mod.C. DBH. 28. TPZ: 3.4 m rad. Permit: No.



Tree no: 529. Property ID: 104. Map No: 79

Eucalyptus leucoxylon (Yellow Gum).

Semi-mature, Victorian native

Arb. rating: Low. DBH. 36 @0.8m. TPZ: 4.3 m rad.

Permit: No. Suppressed.





Tree no: 530. Property ID: 104. Map No: 79 Eucalyptus microcarpa (Grey Box). Maturing, Indigenous (Planted) Arb. rating: Mod.C. DBH. 53. TPZ: 6.4 m rad. Permit: No. Included bark forks.



Tree no: 531. Property ID: 104. Map No: 79 Eucalyptus leucoxylon (Yellow Gum). Semi-mature, Victorian native Arb. rating: Mod.B. DBH. 34. TPZ: 4.1 m rad. Permit: No.



Tree no: 532. Property ID: 104. Map No: 79 Eucalyptus leucoxylon (Yellow Gum). Semi-mature, Victorian native Arb. rating: Mod.B. DBH. 32. TPZ: 3.8 m rad. Permit: No.



Tree no: 533. Property ID: 104. Map No: 79

Eucalyptus leucoxylon (Yellow Gum).

Semi-mature, Victorian native

Arb. rating: Mod.C. DBH. 31. TPZ: 3.7 m rad.

Permit: No.





Tree no: 534. Property ID: 104. Map No: 79 Eucalyptus leucoxylon (Yellow Gum). Semi-mature, Victorian native Arb. rating: Low. DBH. 16,13. TPZ: 2.5 m rad. Permit: No.



Tree no: 535. Property ID: 104. Map No: 79 Eucalyptus leucoxylon (Yellow Gum). Early-mature, Victorian native Arb. rating: Mod.B. DBH. 37. TPZ: 4.4 m rad. Permit: No.



Tree no: 536. Property ID: 104. Map No: 79 Eucalyptus leucoxylon (Yellow Gum). Early-mature, Victorian native Arb. rating: Mod.B. DBH. 37. TPZ: 4.4 m rad. Permit: No.



Tree no: 537. Property ID: 104. Map No: 79 *Corymbia maculata* (Spotted Gum). Semi-mature, Victorian native Arb. rating: Low. DBH. 15,12. TPZ: 2.3 m rad. Permit: No. Crossing branches.





Tree no: 538. Property ID: 104. Map No: 79 Eucalyptus sideroxylon subsp. tricarpa (Red Ironbark).

Early-mature, Victorian native

Arb. rating: Low. DBH. 46. TPZ: 5.5 m rad.

Permit: No. Basal wounds, past stem failure. Old



Tree no: 539. Property ID: 104. Map No: 79 Eucalyptus spathulata (Swamp Mallet). Maturing, Australian native

Arb. rating: Low. DBH. 54. TPZ: 6.5 m rad. Permit: No.



Tree no: 540. Property ID: 104. Map No: 79 Eucalyptus sideroxylon subsp. tricarpa (Red Ironbark).

Early-mature, Victorian native

Arb. rating: Mod.B. DBH. 31. TPZ: 3.7 m rad.

Permit: No.



Tree no: 541. Property ID: 104. Map No: 79 Eucalyptus sideroxylon subsp. tricarpa (Red Ironbark).

Semi-mature, Victorian native

Arb. rating: Mod.C. DBH. 26. TPZ: 3.1 m rad.

Permit: No.





Tree no: 542. Property ID: 104. Map No: 79 Eucalyptus spathulata (Swamp Mallet). Semi-mature, Australian native Arb. rating: Mod.C. DBH. 27. TPZ: 3.2 m rad.



Tree no: 543. Property ID: 104. Map No: 79

Acacia baileyana (Cootamundra Wattle).

Semi-mature, Australian native

Arb. rating: Mod.C. DBH. 21,19. TPZ: 3.4 m rad.

Permit: No.



Tree no: 544. Property ID: 104. Map No: 79

Eucalyptus occidentalis (Swamp Yate).

Maturing, Australian native

Arb. rating: Mod.B. DBH. 40,27. TPZ: 5.8 m rad.

Permit: No. Acute forks, partly suppressed - crown



Tree no: 545. Property ID: 104. Map No: 79 Eucalyptus sideroxylon subsp. tricarpa (Red Ironbark).

Semi-mature, Victorian native

Arb. rating: Low. DBH. 26,24. TPZ: 4.2 m rad.

Permit: No. Included bark forks.





Tree no: 546. Property ID: 104. Map No: 79

Eucalyptus occidentalis (Swamp Yate).

Maturing, Australian native

Arb. rating: Mod.B. DBH. 98. TPZ: 11.8 m rad.

Permit: No. Acute forks, over-extended limbs, past limb failure.



Tree no: 547. Property ID: 104. Map No: 79 Eucalyptus occidentalis (Swamp Yate). Maturing, Australian native Arb. rating: Mod.B. DBH. 90. TPZ: 10.8 m rad.



Tree no: 548. Property ID: 104. Map No: 79 Eucalyptus occidentalis (Swamp Yate). Maturing, Australian native Arb. rating: Mod.B. DBH. 70. TPZ: 8.4 m rad. Permit: No. Acute forks.



Tree no: 549. Property ID: 104. Map No: 79

Eucalyptus occidentalis (Swamp Yate).

Maturing, Australian native

Arb. rating: Mod.B. DBH. 87. TPZ: 10.4 m rad.

Permit: No. Acute forks, over-extended limbs, past limb failure.





Tree no: 550. Property ID: 104. Map No: 79 Eucalyptus pulchella (White Peppermint). Maturing, Australian native Arb. rating: Mod.C. DBH. 26,23,18. TPZ: 4.7 m rad.

Permit: No. Acute forks, multi-stemmed, partly



Tree no: 551. Property ID: 104. Map No: 79 *Eucalyptus botryoides* (Southern Mahogany). Semi-mature, Victorian native Arb. rating: Low. DBH. 22,20. TPZ: 3.6 m rad. Permit: No.



Tree no: 552. Property ID: 104. Map No: 79

Eucalyptus microcarpa (Grey Box).

Maturing, Indigenous (Planted)

Arb. rating: Mod.B. DBH. 32. TPZ: 3.8 m rad.



Tree no: 553. Property ID: 104. Map No: 79 Eucalyptus camaldulensis (River Red Gum). Early-mature, Indigenous (Planted) Arb. rating: Mod.B. DBH. 36. TPZ: 4.3 m rad. Permit: No.





Tree no: 554. Property ID: 104. Map No: 79 Eucalyptus microcarpa (Grey Box). Early-mature, Indigenous (Planted) Arb. rating: Mod.B. DBH. 40. TPZ: 4.8 m rad. Permit: No.



Tree no: 555. Property ID: 104. Map No: 79 Eucalyptus botryoides (Southern Mahogany). Maturing, Victorian native Arb. rating: Mod.C. DBH. 52. TPZ: 6.2 m rad.



Tree no: 556. Property ID: 104. Map No: 79 Eucalyptus camaldulensis (River Red Gum). Early-mature, Indigenous (Planted) Arb. rating: Mod.B. DBH. 44. TPZ: 5.3 m rad. Permit: No.



Tree no: 557. Property ID: 104. Map No: 79 Eucalyptus leucoxylon 'Rosea' (Pink-flowered Yellow Gum).

Early-mature, Australian native
Arb. rating: Mod.C. DBH. 20,15. TPZ: 3 m rad.
Permit: No. Acute forks.





Tree no: 558. Property ID: 104. Map No: 79 Eucalyptus sideroxylon subsp. tricarpa (Red Ironbark).

Early-mature, Victorian native

Arb. rating: Mod.B. DBH. 37. TPZ: 4.4 m rad.

Permit: No.



Tree no: 559. Property ID: 104. Map No: 79 Eucalyptus botryoides (Southern Mahogany). Maturing, Victorian native

Arb. rating: Mod.B. DBH. 73. TPZ: 8.8 m rad.

Permit: No.



Tree no: 560. Property ID: 104. Map No: 79 Eucalyptus microcarpa (Grey Box). Early-mature, Indigenous (Planted) Arb. rating: Mod.B. DBH. 27. TPZ: 3.2 m rad. Permit: No.



Tree no: 561. Property ID: 104. Map No: 79 Eucalyptus leucoxylon (Yellow Gum). Early-mature, Victorian native Arb. rating: Mod.C. DBH. 31,30. TPZ: 5.2 m rad. Permit: No. Acute forks, partly suppressed - crown bias s.





Tree no: 562. Property ID: 104. Map No: 79 Eucalyptus sideroxylon subsp. tricarpa (Red Ironbark).

Early-mature, Victorian native

Arb. rating: Mod.B. DBH. 36. TPZ: 4.3 m rad.

Permit: No.



Tree no: 563. Property ID: 104. Map No: 79 Eucalyptus microcarpa (Grey Box). Early-mature, Indigenous (Planted) Arb. rating: Mod.B. DBH. 32. TPZ: 3.8 m rad. Permit: No.



Tree no: 564. Property ID: 104. Map No: 79 Eucalyptus leucoxylon (Yellow Gum). Early-mature, Victorian native Arb. rating: Mod.C. DBH. 34. TPZ: 4.1 m rad. Permit: No. Acute forks, partly suppressed - crown bias.



Tree no: 565. Property ID: 104. Map No: 79 Eucalyptus sp. (Gum Tree). Early-mature, Indigenous (Planted) Arb. rating: Mod.C. DBH. 39. TPZ: 4.7 m rad. Permit: No. Crossing branches, partly suppressed - crown bias e.aromapholia?.





Tree no: 566. Property ID: 104. Map No: 79 Eucalyptus leucoxylon 'Rosea' (Pink-flowered Yellow Gum).

Early-mature, Australian native

Arb. rating: Mod.B. DBH. 28. TPZ: 3.4 m rad. Permit: No. Partly suppressed - crown bias.



Tree no: 567. Property ID: 104. Map No: 79 Eucalyptus microcarpa (Grey Box). Semi-mature, Indigenous (Planted) Arb. rating: Low. DBH. 24,18. TPZ: 3.6 m rad. Permit: No. Co-dominant stems, acute forks.



Tree no: 568. Property ID: 104. Map No: 79 Eucalyptus microcarpa (Grey Box). Semi-mature, Indigenous (Planted) Arb. rating: Mod.C. DBH. 27. TPZ: 3.2 m rad. Permit: No.



Tree no: 569. Property ID: 104. Map No: 79 Eucalyptus spathulata (Swamp Mallet). Semi-mature, Australian native Arb. rating: Low. DBH. 20,18,13. TPZ: 3.6 m rad. Permit: No. Multi-stemmed.





Tree no: 570. Property ID: 104. Map No: 79 Eucalyptus spathulata (Swamp Mallet). Early-mature, Australian native Arb. rating: Mod.B. DBH. 34,31,15. TPZ: 5.8 m rad.



Tree no: 571. Property ID: 104. Map No: 79

Eucalyptus spathulata (Swamp Mallet).

Semi-mature, Australian native

Arb. rating: Mod.C. DBH. 26,23. TPZ: 4.2 m rad.

Permit: No.



Tree no: 572. Property ID: 104. Map No: 79 Eucalyptus spathulata (Swamp Mallet). Early-mature, Australian native Arb. rating: Mod.B. DBH. 37,19,14. TPZ: 5.3 m rad.



Tree no: 573. Property ID: 104. Map No: 79 Eucalyptus spathulata (Swamp Mallet). Semi-mature, Australian native Arb. rating: Mod.B. DBH. 34. TPZ: 4.1 m rad. Permit: No.





Tree no: 574. Property ID: 104. Map No: 79

Eucalyptus spathulata (Swamp Mallet).

Early-mature, Australian native

Arb. rating: Mod.C. DBH. 22. TPZ: 2.6 m rad.

Permit: No. Past powerline clearance, crown bias
Nth



Tree no: 575. Property ID: 104. Map No: 79 Eucalyptus spathulata (Swamp Mallet). Early-mature, Australian native Arb. rating: Mod.B. DBH. 28. TPZ: 3.4 m rad. Permit: No. Past powerline clearance, crown bias - . Nth.



Tree no: 576. Property ID: 104. Map No: 79

Eucalyptus spathulata (Swamp Mallet).

Early-mature, Australian native

Arb. rating: Mod.B. DBH. 23,19. TPZ: 3.6 m rad.

Permit: No. Past powerline clearance, crown bias -



Tree no: 577. Property ID: 104. Map No: 79 Eucalyptus spathulata (Swamp Mallet). Early-mature, Australian native Arb. rating: Mod.B. DBH. 32. TPZ: 3.8 m rad. Permit: No. Included bark forks, past powerline clearance, crown bias -. Nth.





Tree no: 578. Property ID: 104. Map No: 79 *Eucalyptus sideroxylon* (Red Ironbark). Early-mature, Victorian native Arb. rating: Mod.B. DBH. 42. TPZ: 5 m rad. Permit: No. Epicormic shoots, lopped, past powerline clearance, crown bias -. Nth.



Tree no: 579. Property ID: 104. Map No: 79 Eucalyptus spathulata (Swamp Mallet). Early-mature, Australian native Arb. rating: Mod.C. DBH. 28. TPZ: 3.4 m rad. Permit: No. Abnormal lean, past powerline clearance, crown bias -. Nth



Tree no: 580. Property ID: 104. Map No: 79 Eucalyptus spathulata (Swamp Mallet). Early-mature, Australian native Arb. rating: Mod.C. DBH. 28,20,18. TPZ: 4.7 m rad.

Permit: No. Epicormic shoots, past powerline clearance, crown bias -. Nth



Tree no: 581. Property ID: 104. Map No: 79 *Corymbia maculata* (Spotted Gum). Early-mature, Victorian native Arb. rating: Mod.C. DBH. 27. TPZ: 3.2 m rad. Permit: No. Lopped, past powerline clearance, crown bias -. Nth





Tree no: 582. Property ID: 104. Map No: 79

Eucalyptus spathulata (Swamp Mallet).

Early-mature, Australian native

Arb. rating: Mod.B. DBH. 40. TPZ: 4.8 m rad.

Permit: No. Past powerline clearance, crown bias
Nth



Tree no: 583. Property ID: 106. Map No: 81 *Eucalyptus camaldulensis* (River Red Gum). Early-mature, Indigenous Arb. rating: Mod.B. DBH. 42,23. TPZ: 5.7 m rad. Permit: No. Trunk wounds, partly suppressed - crown bias nth.



Tree no: 584. Property ID: 106. Map No: 81 Eucalyptus camaldulensis (River Red Gum). Young, Indigenous Arb. rating: Mod.C. DBH. 10. TPZ: 2 m rad. Permit: No. Partly suppressed - crown bias.



Tree no: 585. Property ID: 106. Map No: 81 Eucalyptus camaldulensis (River Red Gum). Early-mature, Indigenous Arb. rating: Mod.B. DBH. 32. TPZ: 3.8 m rad. Permit: No.





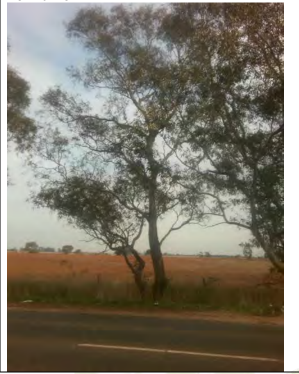
Tree no: 586. Property ID: 106. Map No: 81 Eucalyptus camaldulensis (River Red Gum). Early-mature, Indigenous Arb. rating: Mod.C. DBH. 27. TPZ: 3.2 m rad.

Arb. rating: Mod.C. DBH. 27. TPZ: 3.2 m rad. Permit: No. Limb wounds, partly suppressed - crown bias. Limb wounds, partly suppressed - crown bias east over road, has been hit by trucks



Tree no: 587. Property ID: 106. Map No: 81 Eucalyptus camaldulensis (River Red Gum). Early-mature, Indigenous Arb. rating: Mod.B. DBH. 38,25. TPZ: 5.5 m rad.

Permit: No.



Tree no: 588. Property ID: 106. Map No: 81 Eucalyptus camaldulensis (River Red Gum). Early-mature, Indigenous Arb. rating: Mod.B. DBH. 44,27. TPZ: 6.2 m rad.



Tree no: 589. Property ID: 106. Map No: 81

Eucalyptus camaldulensis (River Red Gum).

Early-mature, Indigenous

Arb. rating: Mod.B. DBH. 26,22. TPZ: 4.1 m rad.

Permit: No.





Tree no: 590. Property ID: 106. Map No: 81 Eucalyptus camaldulensis (River Red Gum). Maturing, Indigenous

Arb. rating: Mod.B. DBH. 106 (est.). TPZ: 12.7 m

Permit: No. Over-extended limbs.



Tree no: 591. Property ID: 106. Map No: 81 Eucalyptus camaldulensis (River Red Gum). Maturing, Indigenous

Arb. rating: Mod.B. DBH. 50,40,40,40,38. TPZ:

11.2 m rad.

Permit: No. Hangers, multi-stemmed, past limb

failure.



Tree no: 592. Property ID: 71. Map No: 65 Eucalyptus camaldulensis (River Red Gum). Young, Indigenous

Arb. rating: Mod.C. DBH. 10. TPZ: 2 m rad.

Permit: No. Recruitment.



Tree no: treeid. Property ID: Prop id. Map No:

Map no

species (comm name).

age class, origin typ

Arb. rating: arb_rating. DBH. dbh_cm. TPZ:

tpz rad m m rad. Permit: No. comments

Error! Filename not specified.

Tree no: G1. Property ID: 1. Map No: 1 Schinus areira (Peppercorn Tree).

Maturing, Exotic evergreen

Arb. rating: Mod.C. DBH. 60 (est.). TPZ: 7.2 m rad.

Permit: ESO2. Weed infested, woody weed sp





Tree no: G2. Property ID: 12. Map No: 1,2,11 Eucalyptus camaldulensis (River Red Gum). Maturing, Indigenous Arb. rating: Mod.A. DBH. 80. TPZ: 9.6 m rad. Permit: ESO2;ESO5;52.17. Assorted maturity & size -recruitment occurring



Tree no: G3. Property ID: 2. Map No: 1 Crataegus sp.;Prunus cerasifera (Hawthorn;Cherry-plum). Maturing, Exotic deciduous;Exotic deciduous Arb. rating: Low. DBH. 15 (est.). TPZ: 2 m rad. Permit: No. Woody weed sp On creek flats.



Tree no: G4. Property ID: 101. Map No: 1,76

Eucalyptus cladocalyx (Sugar Gum).

Maturing, Australian native

Arb. rating: Mod.C. DBH. 80. TPZ: 9.6 m rad.

Permit: No. Multi-stemmed, wounds. Interspersed by numerous early mature Sugar Gums.



Tree no: G5. Property ID: 3. Map No: 1,2 Allocasuarina verticillata; Eucalyptus microcarpa (Drooping She-oak; Grey Box). Early-mature, Victorian native; Victorian native Arb. rating: Mod.B. DBH. 18. TPZ: 2.2 m rad. Permit: No. Drooping she-oaks are small / suppressed.





Tree no: G6. Property ID: 101. Map No: 2,76 Eucalyptus viridis (Green Mallee). Semi-mature, Victorian native Arb. rating: Mod.C. DBH. 15. TPZ: 2 m rad. Permit: No. Multi-stemmed.



Tree no: G7. Property ID: 5. Map No: 2,4 *Cupressus macrocarpa* (Monterey Cypress). Over-mature, Exotic conifer Arb. rating: Very Low. DBH. 60. TPZ: 7.2 m rad.



Tree no: G8. Property ID: 101. Map No: 76
Assorted mix of planted natives; Casuarina
glauca; Eucalyptus astringens; Eucalyptus
sideroxylon; Melaleuca armillaris; Melaleuca
lanceolata (Assorted mix of planted
natives; Swamp She-oak; Brown Mallet; Red
Ironbark; Bracelet Honey-myrtle).
Maturing, Introduced natives; Australian
native; Australian native; Victorian
native

Arb. rating: Mod.C. DBH. 35,50. TPZ: 4.9 m rad. Permit: No. Past limb failure, weed infested. Messy group, Variable crown asymmetry, Astringens are overmature & falling apart, Glauca suckering.





Tree no: G9. Property ID: 101. Map No: 76

Eucalyptus leucoxylon; Eucalyptus
melliodora; Eucalyptus microcarpa (Yellow
Gum; Yellow Box; Grey Box).
Semi-mature, Introduced natives
Arb. rating: Mod.C. DBH. 15-30. TPZ: 2.7 m rad.
Permit: No.



Tree no: G10. Property ID: 101. Map No: 76

Corymbia maculata; Eucalyptus
leucoxylon; Eucalyptus microcarpa (Spotted Gum
;Yellow Gum; Grey Box).
Semi-mature, Victorian native; Victorian
native; Victorian native
Arb. rating: Mod.C. DBH. Oct-25. TPZ: 2.1 m rad.





Tree no: G11. Property ID: 101. Map No: 76

Eucalyptus froggattii;Eucalyptus

leucoxylon;Eucalyptus microcarpa (Kamarooka

Mallee;Yellow Gum;Grey Box).

Semi-mature, Victorian native;Victorian

native;Victorian native

Arb. rating: Mod.C. DBH. Oct-25. TPZ: 2.1 m rad.

Permit: No.



Tree no: G12. Property ID: 101. Map No: 76 *Eucalyptus leucoxylon;Eucalyptus microcarpa* (Yellow Gum;Grey Box).
Semi-mature, Introduced natives
Arb. rating: Mod.B. DBH. 20-30. TPZ: 3 m rad.
Permit: No.



Tree no: G13. Property ID: 101. Map No: 76 Corymbia maculata (Spotted Gum). Semi-mature, Victorian native Arb. rating: Mod.B. DBH. 20-30. TPZ: 3 m rad.



Tree no: G14. Property ID: 101. Map No: 76 Eucalyptus cladocalyx; Eucalyptus microcarpa (Sugar Gum; Grey Box). Semi-mature, Australian native; Victorian native Arb. rating: Mod.C. DBH. 15-25. TPZ: 2.4 m rad. Permit: No. Assorted mix of planted natives, multi-





Tree no: G15. Property ID: 4. Map No: 3 Pinus radiata (Monterey Pine).

Maturing, Exotic conifer

Arb. rating: Mod.B. DBH. 40-90. TPZ: 7.8 m rad.

Permit: No.



Tree no: G16. Property ID: 5. Map No: 4 Olea europaea (Olive). Semi-mature, Exotic evergreen Arb. rating: Low. DBH. Oct-15. TPZ: 2 m rad. Permit: No. Olive grove.



Tree no: G17. Property ID: 6. Map No: 5 Assorted mix of planted natives; Eucalyptus cladocalyx 'Nana'; Eucalyptus platypus; Eucalyptus scoparia (Assorted mix of planted natives; Bushy Sugar Gum; Round-leaved Moort; Wallangarra White Gum).

Early-mature, Introduced natives; Australian native; Australian native; Australian native Arb. rating: Mod.C. DBH. 27. TPZ: 3.2 m rad. Permit: No. Past branch failure, partly suppressed - crown bias. Crowded by Pines & Leyland Cypress.



Tree no: G18. Property ID: 6. Map No: 5 Assortment of mixed species (Assortment of mixed species).

Early-mature, Assorted

Arb. rating: Low. DBH. 15. TPZ: 2 m rad. Permit: No. Assortment of mixed species_low arb value. Old fruit trees around house lot & Prickly Pear.



Tree no: G19. Property ID: 6. Map No: 5 Cupressus macrocarpa (Monterey Cypress). Semi-mature, Exotic conifer Arb. rating: Low. DBH. 15. TPZ: 2 m rad. Permit: No.





Tree no: G20. Property ID: 6. Map No: 5
Assorted mix of exotic conifers; Pinus
radiata; Platycladus orientalis; XCupressocyparis
leylandii (Assorted mix of exotic conifers; Monterey
Pine; Bookleaf Cypress; Leyland Cypress).
Early-mature, Exotic conifer; Exotic conifer; Exotic conifer; Exotic conifer

Arb. rating: Mod.C. DBH. 15. TPZ: 2 m rad. Permit: No. Past branch failure, partly suppressed - crown bias. Pines & Leyland Cypress around house lot.



Tree no: G21. Property ID: 7. Map No: 6
Assorted mix of exotic conifers; Assortment of
mixed species; Eucalyptus cladocalyx; Melaleuca
styphelioides; XCupressocyparis leylandii
(Assorted mix of exotic conifers; Assortment of
mixed species; Sugar Gum; Prickly-leaved
Paperbark; Leyland Cypress).
Early-mature, Exotic conifer; Assorted; Australian
native; Australian native; Exotic conifer
Arb. rating: Low. DBH. 15. TPZ: 2 m rad.
Permit: No. Around house lot, Canker in Leyland



Tree no: G22. Property ID: 7. Map No: 6

Eucalyptus cladocalyx (Sugar Gum).

Maturing, Australian native

Arb. rating: Mod.C. DBH. 25. TPZ: 3 m rad.

Permit: No. In southern tree. Around house lot.



Tree no: G23. Property ID: 7. Map No: 6 Eucalyptus cladocalyx (Sugar Gum). Maturing, Australian native Arb. rating: Mod.C. DBH. 55. TPZ: 6.6 m rad. Permit: No. Past limb failure. In southern tree. Around house lot.



Tree no: G24. Property ID: 8. Map No: 7
Assorted mix of exotic conifers; Cupressus
sempervirens 'Swanes Golden'; XCupressocyparis
leylandii (Assorted mix of exotic conifers; Swane's
Golden Pencil Pine; Leyland Cypress).
Early-mature, Exotic conifer; Exotic conifer
conifer

Arb. rating: Low. DBH. 18 (est.). TPZ: 2.2 m rad. Permit: No. Assortment of mixed species_low arb value. Canker in Leyland cypress.





Tree no: G25. Property ID: 9. Map No: 8
Assorted mix of exotic conifers;XCupressocyparis leylandii (Assorted mix of exotic conifers;Leyland Cypress).

Early-mature, Exotic conifer; Exotic conifer Arb. rating: Low. DBH. 15. TPZ: 2 m rad. Permit: No. Canker in Leyland cypress, ~1/3 dead.



Tree no: G26. Property ID: 10. Map No: 9

Melaleuca armillaris; Melaleuca styphelioides
(Bracelet Honey-myrtle; Prickly-leaved Paperbark).
Semi-mature, Victorian native; Australian native
Arb. rating: Low. DBH. 25. TPZ: 3 m rad.
Permit: No.



Tree no: G27. Property ID: 10. Map No: 9 *Acacia baileyana* (Cootamundra Wattle). Semi-mature, Australian native Arb. rating: Low. DBH. 15. TPZ: 2 m rad. Permit: No.



Tree no: G28. Property ID: 10. Map No: 9
Assorted mix of exotic conifers;Ligustrum
lucidum;Pittosporum undulatum;Prunus sp.
(Assorted mix of exotic conifers;Shining
Privet;Sweet Pittosporum;Almond, Cherry, Peach,
Plum).

Semi-mature, Exotic conifer;Exotic evergreen;Victorian native;Exotic deciduous Arb. rating: Low. DBH. Oct-40. TPZ: 3 m rad. Permit: No.





Tree no: G29. Property ID: 12. Map No: 2,11
Assorted mix of planted natives; Assortment of
mixed species; Eucalyptus camaldulensis; Pyrus
calleryana; Schinus areira (Assorted mix of planted
natives; Assortment of mixed species; River Red
Gum; Callery's Pear; Peppercorn Tree).
Early-mature, Introduced
natives; Assorted; Victorian native; Exotic
deciduous; Exotic evergreen
Arb. rating: Mod.A. DBH. 35 (est.). TPZ: 4.2 m rad.
Permit: No. Not accessed, viewed from front.



Tree no: G30. Property ID: 12. Map No: 11
Allocasuarina verticillata; Eucalyptus
cladocalyx; Eucalyptus leucoxylon subsp.
megalocarpa (Drooping She-oak; Sugar
Gum; Yellow Gum).
Semi-mature, Victorian native; Australian
native; Australian native
Arb. rating: Mod.C. DBH. Aug-20. TPZ: 2 m rad.
Permit: No. Assorted mix of planted natives.



Tree no: G31. Property ID: 13. Map No: 12
Assortment of mixed species; Schinus areira
(Assortment of mixed species; Peppercorn Tree).
Semi-mature, Assorted; Exotic evergreen
Arb. rating: Low. DBH. 20. TPZ: 2.4 m rad.
Permit: No.



Tree no: G32. Property ID: 14. Map No: 13 *XCupressocyparis leylandii* (Leyland Cypress). Semi-mature, Exotic conifer Arb. rating: Low. DBH. 10 (est.). TPZ: 2 m rad. Permit: No. Canker/galls, declining.





Tree no: G33. Property ID: 20. Map No: 13,19 *Cupressus macrocarpa* (Monterey Cypress). Semi-mature, Exotic conifer Arb. rating: Low. DBH. 15-30. TPZ: 2.7 m rad. Permit: No.



Tree no: G34. Property ID: 15. Map No: 14
Assorted mix of planted natives; Allocasuarina
verticillata; Eucalyptus camaldulensis; Eucalyptus
cladocalyx 'Nana'; Eucalyptus leucoxylon
'Rosea'; Melaleuca armillaris; Melaleuca lanceolata
(Assorted mix of planted natives; Drooping Sheoak; River Red Gum; Bushy Sugar Gum; Pinkflowered Yellow Gum).

Semi-mature, Introduced natives; Victorian native; Australian native; Australian native

Arb. rating: Mod.C. DBH. 20. TPZ: 2.4 m rad. Permit: No. Assortment of mixed species_mod.c arb value.



Tree no: G35. Property ID: 16. Map No: 15
Corymbia maculata; Eucalyptus
polyanthemos; Eucalyptus sideroxylon (Spotted
Gum; Red Box; Red Ironbark).
Early-mature, Victorian native; Victorian
native; Australian native
Arb. rating: Mod.B. DBH. 25. TPZ: 3 m rad.
Permit: No.



Tree no: G36. Property ID: 102. Map No: 15,77 Corymbia maculata; Eucalyptus camaldulensis; Eucalyptus cladocalyx; Eucalyptus leucoxylon subsp. megalocarpa (Spotted Gum; River Red Gum; Sugar Gum; Large-fruited Yellow Gum).

Semi-mature, Introduced natives Arb. rating: Mod.C. DBH. Aug-20. TPZ: 2 m rad. Permit: No. Acute forks, basal wounds.





Tree no: G37. Property ID: 21. Map No: 15,20 *Corymbia maculata; Eucalyptus conferruminata* (Spotted Gum; Bald Island Marlock). Semi-mature, Victorian native; Australian native Arb. rating: Mod.A. DBH. 15-30. TPZ: 2.7 m rad. Permit: No.



Tree no: G38. Property ID: 21. Map No: 15,20 Corymbia maculata; Eucalyptus camaldulensis; Eucalyptus cladocalyx; Eucalyptus sideroxylon (Spotted Gum; River Red Gum; Sugar Gum; Red Ironbark).

Semi-mature, Victorian native; Victorian native; Australian native





Tree no: G39. Property ID: 21. Map No: 7,15,20 Corymbia maculata; Eucalyptus sideroxylon (Spotted Gum; Red Ironbark). Semi-mature, Victorian native; Australian native

Arb. rating: Low. DBH. Oct-20. TPZ: 2 m rad. Permit: No.



Tree no: G40. Property ID: 17. Map No: 16 *XCupressocyparis leylandii* (Leyland Cypress). Semi-mature, Exotic conifer Arb. rating: Low. DBH. 20. TPZ: 2.4 m rad. Permit: No.



Tree no: G41. Property ID: 17. Map No: 16
Assortment of mixed species (Assortment of mixed species).

Semi-mature, Assorted

Arb. rating: Low. DBH. Oct-15. TPZ: 2 m rad. Permit: No.



Tree no: G42. Property ID: 18. Map No: 17 Acacia howittii (Sticky Wattle). Semi-mature, Victorian native Arb. rating: Low. DBH. 8-Oct. TPZ: 2 m rad.



Tree no: G43. Property ID: 18. Map No: 17 *Malus sp.;Prunus sp.* (Apple;Almond, Cherry, Peach, Plum).

Semi-mature, Exotic deciduous; Exotic deciduous Arb. rating: Low. DBH. 8-Dec. TPZ: 2 m rad. Permit: No.





Tree no: G44. Property ID: 18. Map No: 17 Eucalyptus microcarpa (Grey Box). Semi-mature, Victorian native Arb. rating: Low. DBH. 5-Oct. TPZ: 2 m rad. Permit: No. Coppiced_ms_decay.



Tree no: G45. Property ID: 19. Map No: 17,18 Assortment of mixed species (Assortment of mixed species).

Semi-mature, Assorted

Arb. rating: Mod.C. DBH. Oct-15. TPZ: 2 m rad. Permit: No.



Tree no: G46. Property ID: 23. Map No: 17,22 Eucalyptus camaldulensis (River Red Gum). Maturing, Indigenous

Arb. rating: High. DBH. 90. TPZ: 10.8 m rad.



Tree no: G47. Property ID: 19. Map No: 18
Acacia mearnsii; Eucalyptus leucoxylon subsp.
pruinosa; Eucalyptus microcarpa; Eucalyptus
polyanthemos (Late Black Wattle; Inland Blue
Gum; Grey Box; Red Box).
Semi-mature, Introduced natives
Arb. rating: Mod.B. DBH. 19. TPZ: 2.3 m rad.



Tree no: G48. Property ID: 19. Map No: 18 Allocasuarina verticillata; Eucalyptus leucoxylon subsp. pruinosa; Eucalyptus microcarpa; Eucalyptus polyanthemos (Drooping She-oak; Inland Blue Gum; Grey Box; Red Box). Semi-mature, Introduced natives Arb. rating: Mod.B. DBH. 20,17. TPZ: 2.4 m rad. Permit: No. Acute forks, co-dominant forks.





Tree no: G49. Property ID: 19. Map No: 18

Eucalyptus microcarpa; Eucalyptus polyanthemos
(Grey Box;Red Box).

Semi-mature, Victorian native; Victorian native Arb. rating: Mod.B. DBH. 17. TPZ: 2 m rad. Permit: No. Co-dominant forks. In two trees.



Tree no: G50. Property ID: 19. Map No: 18 Eucalyptus microcarpa; Eucalyptus polyanthemos (Grey Box; Red Box).

Semi-mature, Introduced natives Arb. rating: Mod.B. DBH. 17. TPZ: 2 m rad. Permit: No.



Tree no: G51. Property ID: 21. Map No: 20 *XCupressocyparis leylandii* (Leyland Cypress). Early-mature, Exotic conifer Arb. rating: Very Low. DBH. 16 (est.). TPZ: 2 m

Permit: No. In irreversible decline. Canker in Leyland cypress,.



Tree no: G52. Property ID: 21. Map No: 20 Robinia pseudoacacia 'Umbraculifera' (Mop Head Robinia).

Early-mature, Exotic deciduous
Arb. rating: Mod.C. DBH. 14. TPZ: 2 m rad.



Tree no: G53. Property ID: 21. Map No: 20 *XCupressocyparis leylandii* (Leyland Cypress). Early-mature, Exotic conifer Arb. rating: Low. DBH. 18 (est.). TPZ: 2.2 m rad. Permit: No. In irreversible decline. Canker in Leyland cypress,NW cnr most healthy, SE cnr worst.





Tree no: G54. Property ID: 21. Map No: 20 Assortment of mixed species; Malus sp.; Olea europaea; Prunus sp. (Assortment of mixed species; Apple; Olive; Almond, Cherry, Peach, Plum).

Early-mature, Assorted; Exotic deciduous; Exotic evergreen; Exotic deciduous

Arb. rating: Mod.C. DBH. 12. TPZ: 2 m rad.

Permit: No. Orchard.



Tree no: G55. Property ID: 22. Map No: 21 Pinus radiata (Monterey Pine). Early-mature, Exotic conifer

Arb. rating: Low. DBH. 20. TPZ: 2.4 m rad. Permit: No. Minor dieback, woody weed sp



Tree no: G56. Property ID: 22. Map No: 21 *XCupressocyparis leylandii;Opuntia sp.* (Leyland Cypress;Prickly Pear).

Early-mature, Exotic conifer;Unknown evergreen Arb. rating: Low. DBH. 20. TPZ: 2.4 m rad. Permit: No. Canker/galls. Prickly Pear, Canker in



Tree no: G57. Property ID: 22. Map No: 21

Opuntia sp. (Prickly Pear).

Maturing, Unknown evergreen

Arb. rating: Very Low. DBH. 10 @<=0.5m. TPZ: 2
m rad.

Permit: No. Woody weed sp Prickly Pear.



Tree no: G58. Property ID: 23. Map No: 22 *XCupressocyparis leylandii* (Leyland Cypress). Semi-mature, Exotic conifer Arb. rating: Low. DBH. 8-Dec. TPZ: 2 m rad. Permit: No. Cypress canker.



Tree no: G59. Property ID: 23. Map No: 22 XCupressocyparis leylandii (Leyland Cypress). Semi-mature, Exotic conifer Arb. rating: Mod.C. DBH. 30. TPZ: 3.6 m rad.





Tree no: G60. Property ID: 102. Map No: 23,77 Assorted mix of planted natives; Melaleuca armillaris; Melaleuca lanceolata (Assorted mix of planted natives; Bracelet Honey-myrtle; Moonah). Early-mature, Introduced natives; Victorian native; Australian native

Arb. rating: Low. DBH. 5. TPZ: 2 m rad. Permit: No. Box thorn, shrub. Acacia itiaphylla.



Tree no: G61. Property ID: 25. Map No: 25 Assorted mix of exotic conifers;XCupressocyparis leylandii (Assorted mix of exotic conifers;Leyland Cypress).

Early-mature, Exotic conifer; Exotic conifer Arb. rating: Low. DBH. 20. TPZ: 2.4 m rad. Permit: No. Cypress canker becoming evident.



Tree no: G62. Property ID: 26. Map No: 26
Olea europaea; Prunus cerasifera; Opuntia sp.
(Olive; Cherry-plum; Prickly Pear).
Early-mature, Exotic evergreen; Exotic deciduous; Unknown evergreen
Arb. rating: Mod.C. DBH. 18 @<=0.5m. TPZ: 2.2 m rad.

Permit: No. & Prickly Pear around shed.



Tree no: G63. Property ID: 108. Map No: 83 Eucalyptus cladocalyx 'Nana' (Bushy Sugar Gum). Maturing, Australian native Arb. rating: Mod.C. DBH. 55 (est.). TPZ: 6.6 m rad. Permit: No. Not accessed_viewed from boundary.





Tree no: G64. Property ID: 27. Map No: 8,24 Eucalyptus cladocalyx (Sugar Gum). Semi-mature, Australian native Arb. rating: Mod.B. DBH. 85. TPZ: 10.2 m rad. Permit: No. Not accessed_viewed from boundary.



Tree no: G65. Property ID: 28. Map No: 27
Assorted mix of planted natives; Assortment of mixed species (Assorted mix of planted natives; Assortment of mixed species).
Early-mature, Introduced natives; Assorted
Arb. rating: Mod.C. DBH. 20. TPZ: 2.4 m rad.



Tree no: G66. Property ID: 29. Map No: 28
Assortment of mixed species; Acacia
vestita; Unknown evergreen (Assortment of mixed
species; Hairy Wattle; Unknown evergreen).
Maturing, Assorted; Australian native; Unknown
evergreen

Arb. rating: Low. DBH. 5. TPZ: 2 m rad. Permit: No. Box thorn, shrub. Prickly pear,hedge wattle.



Tree no: G67. Property ID: 30. Map No: 22,29 Eucalyptus leucoxylon; Eucalyptus melliodora; Eucalyptus polyanthemos; Eucalyptus sideroxylon; Eucalyptus viridis (Yellow Gum; Yellow Box; Red Box; Red Ironbark; Green Mallee). Semi-mature, Victorian native; Victorian native; Victorian native; Victorian native

Arb. rating: Mod.B. DBH. Oct-35. TPZ: 2.7 m rad. Permit: No.



Tree no: G68. Property ID: 30. Map No: 27,29 Assorted mix of planted natives (Assorted mix of planted natives).

Semi-mature, Introduced natives Arb. rating: Mod.C. DBH. Oct-30. TPZ: 2.4 m rad. Permit: No.





Tree no: G69. Property ID: 30. Map No: 29

Assorted mix of planted natives (Assorted mix of planted natives).

Semi-mature, Introduced natives Arb. rating: Mod.C. DBH. Oct-20. TPZ: 2 m rad. Permit: No.



Tree no: G70. Property ID: 30. Map No: 29 Araucaria heterophylla; Corymbia citriodora; Eucalyptus cladocalyx; Eucalyptus sideroxylon; Schinus areira (Norfolk Island Pine; Lemon-scented Gum; Sugar Gum; Red Ironbark; Peppercorn Tree).

Semi-mature, Australian conifer; Australian native; Australian native; Exotic evergreen

Arb. rating: Mod.B. DBH. 20-80. TPZ: 6 m rad. Permit: No. Maintained garden.



Tree no: G71. Property ID: 31. Map No: 30 *XCupressocyparis leylandii* (Leyland Cypress). Semi-mature, Exotic conifer Arb. rating: Low. DBH. 15-25. TPZ: 2.4 m rad. Permit: No. Trees around entire perimeter. cypress



Tree no: G72. Property ID: 31. Map No: 30 Assorted mix of exotic conifers; Assortment of mixed species; Catalpa bignonioides; Eucalyptus leucoxylon 'Rosea'; Olea europaea (Assorted mix of exotic conifers; Assortment of mixed species; Indian Bean Tree; Pink-flowered Yellow Gum: Olive).

Early-mature, Exotic conifer; Assorted; Exotic deciduous; Australian native; Exotic evergreen Arb. rating: Mod.C. DBH. Oct-40. TPZ: 3 m rad. Permit: No.



Tree no: G73. Property ID: 32. Map No: 31 Assortment of mixed species (Assortment of mixed species).

Early-mature, Assorted
Arb. rating: Low. DBH. 24. TPZ: 2.9 m rad.
Permit: No. Assorted mix of exotic conifers,
assortment of mixed species_low arb value, past
branch failure. Around house lot, Canker in
Leyland cypress,.





Tree no: G74. Property ID: 32. Map No: 31
Assorted mix of planted natives; Assortment of mixed species (Assorted mix of planted natives; Assortment of mixed species).
Early-mature, Introduced natives; Assorted Arb. rating: Mod.C. DBH. 18. TPZ: 2.2 m rad. Permit: No.



Tree no: G75. Property ID: 34. Map No: 32 Cupressus macrocarpa;XCupressocyparis leylandii (Monterey Cypress;Leyland Cypress). Maturing, Exotic conifer;Exotic conifer Arb. rating: Very Low. DBH. 15. TPZ: 2 m rad. Permit: No. Assortment of mixed species_very low arb value, in irreversible decline. 8 collapsed.



Tree no: G76. Property ID: 35. Map No: 33 Assorted mix of exotic conifers; Cupressus sempervirens 'Stricta'; XCupressocyparis leylandii (Assorted mix of exotic conifers; Pencil Pine; Leyland Cypress).

Maturing, Exotic conifer; Exotic conifer; Exotic conifer

Arb. rating: Mod.C. DBH. 20. TPZ: 2.4 m rad. Permit: No. Not accessed_viewed from boundary. Pencil Cypress OK, Canker in Leyland cypressmostly dead,.



Tree no: G77. Property ID: 36. Map No: 34
Assorted mix of planted natives; Assortment of
mixed species (Assorted mix of planted
natives; Assortment of mixed species).
Early-mature, Introduced natives; Assorted
Arb. rating: Mod.C. DBH. 20 (est.). TPZ: 2.4 m rad.
Permit: No. Not accessed viewed from boundary.



Tree no: G78. Property ID: 37. Map No: 35 *XCupressocyparis leylandii* (Layland Cypress). Semi-mature, Exotic conifer Arb. rating: Very Low. DBH. 10. TPZ: 2 m rad. Permit: No. Cypress canker. In irreversible decline.





Tree no: G79. Property ID: 37. Map No: 35 Cupressus macrocarpa (Monterey Cypress). Maturing, Exotic conifer Arb. rating: Low. DBH. 55. TPZ: 6.6 m rad.



Tree no: G80. Property ID: 37. Map No: 35 Olea europaea (Olive). Maturing, Exotic evergreen Arb. rating: Low. DBH. 8-Dec. TPZ: 2 m rad. Permit: No.



Assorted mix of exotic conifers (Assorted mix of exotic conifers).
Early-mature, Exotic conifer
Arb. rating: Mod.C. DBH. 15-40. TPZ: 3.3 m rad.



Tree no: G82. Property ID: 39. Map No: 37 Pinus radiata (Monterey Pine). Early-mature, Exotic conifer Arb. rating: Mod.C. DBH. 20-30. TPZ: 3 m rad. Permit: No.



Tree no: G83. Property ID: 39. Map No: 37 Crataegus laevigata (English Hawthorn). Semi-mature, Exotic deciduous Arb. rating: Low. DBH. 10. TPZ: 2 m rad. Permit: No.





Tree no: G84. Property ID: 40. Map No: 38 Eucalyptus camaldulensis (River Red Gum). Early-mature, Indigenous

Arb. rating: Mod.A. DBH. 20-50. TPZ: 4.2 m rad.

Permit: ESO2;ESO5;52.17.



Tree no: G85. Property ID: 40. Map No: 38 Eucalyptus camaldulensis (River Red Gum). Maturing, Indigenous Arb. rating: Mod.A. DBH. 20-70. TPZ: 5.4 m rad.



Tree no: G86. Property ID: 54. Map No: 48 *Eucalyptus camaldulensis* (River Red Gum). Semi-mature, Indigenous Arb. rating: Mod.B. DBH. 20-30. TPZ: 3 m rad.



Tree no: G87. Property ID: 40. Map No: 38 Cupressus macrocarpa (Monterey Cypress). Early-mature, Exotic conifer Arb. rating: Mod.C. DBH. 25-35. TPZ: 3.6 m rad. Permit: No.



Tree no: G88. Property ID: 40. Map No: 38 *Melaleuca armillaris* (Bracelet Honey-myrtle). Semi-mature, Victorian native Arb. rating: Low. DBH. 10. TPZ: 2 m rad. Permit: No.





Tree no: G89. Property ID: 51. Map No: 39,46 Cupressus macrocarpa; Schinus areira (Monterey Cypress; Peppercorn Tree). Semi-mature, Exotic conifer; Exotic evergreen

Semi-mature, Exotic conifer; Exotic evergreen Arb. rating: Mod.C. DBH. 15-30. TPZ: 2.7 m rad. Permit: No.



Tree no: G90. Property ID: 42. Map No: 40
Assorted mix of planted natives; Pinus radiata
(Assorted mix of planted natives; Monterey Pine).
Semi-mature, Introduced natives; Exotic conifer
Arb. rating: Mod.C. DBH. Oct-30. TPZ: 2.4 m rad.
Permit: No.



Tree no: G91. Property ID: 42. Map No: 40 *Olea europaea* (Olive).
Semi-mature, Exotic evergreen
Arb. rating: Low. DBH. 8-Oct. TPZ: 2 m rad.



Tree no: G92. Property ID: 42. Map No: 40 Pinus radiata (Monterey Pine). Semi-mature, Exotic conifer Arb. rating: Mod.C. DBH. 20-25. TPZ: 2.7 m rad. Permit: No.





Tree no: G93. Property ID: 42. Map No: 40
Assorted mix of exotic conifers; Assorted mix of planted natives (Assorted mix of exotic conifers; Assorted mix of planted natives).
Semi-mature, Exotic conifer; Introduced natives Arb. rating: Mod.C. DBH. 15-30. TPZ: 2.7 m rad. Permit: No. Co-dominant stems, multi-stemmed.



Tree no: G94. Property ID: 42. Map No: 40 *Olea europaea* (Olive). Early-mature, Exotic evergreen Arb. rating: Low. DBH. 8-Oct. TPZ: 2 m rad. Permit: No. Olive orchard.



Tree no: G95. Property ID: 42. Map No: 40 Cupressus macrocarpa 'Goldcrest'; Pinus radiata (Golden Monterey Cypress; Monterey Pine). Semi-mature, Exotic conifer; Exotic conifer Arb. rating: Mod.C. DBH. 15-20. TPZ: 2.1 m rad. Permit: No. Multi-stemmed.



Tree no: G96. Property ID: 42. Map No: 40 Cupressus macrocarpa 'Goldcrest'; Pinus radiata (Golden Monterey Cypress; Monterey Pine). Semi-mature, Exotic conifer; Exotic conifer Arb. rating: Mod.C. DBH. 20. TPZ: 2.4 m rad. Permit: No.





Tree no: G97. Property ID: 42. Map No: 40 Pinus radiata (Monterey Pine). Semi-mature, Exotic conifer Arb. rating: Mod.C. DBH. 25. TPZ: 3 m rad.



Tree no: G98. Property ID: 42. Map No: 40

Pinus radiata (Monterey Pine).

Early-mature, Exotic conifer

Arb. rating: Mod.B. DBH. 40 (est.). TPZ: 4.8 m rad.

Permit: No.



Tree no: G99. Property ID: 42. Map No: 40

Pinus radiata (Monterey Pine).

Early-mature, Exotic conifer

Arb. rating: Mod.B. DBH. 40 (est.). TPZ: 4.8 m rad.

Permit: No.



Tree no: G100. Property ID: 58. Map No: 41,52 Schinus areira (Peppercorn Tree). Semi-mature, Exotic evergreen Arb. rating: Mod.C. DBH. 25-30. TPZ: 3.3 m rad. Permit: No.





Tree no: G101. Property ID: 49. Map No:

34,41,43,44

Assortment of mixed species (Assortment of mixed species).

Early-mature, Assorted

Arb. rating: Mod.C. DBH. 15-40. TPZ: 3.3 m rad. Permit: No. Assortment of mixed species_mod.c arb value.



Tree no: G102. Property ID: 58. Map No: 41,52 Eucalyptus cladocalyx (Sugar Gum). Semi-mature, Australian native Arb. rating: Mod.C. DBH. 20-35. TPZ: 3.3 m rad.



Tree no: G103. Property ID: 104. Map No: 42,79 Cupressus sp. (Cypress). Early-mature, Exotic conifer

Arb. rating: Low. DBH. 18. TPZ: 2.2 m rad.

Permit: No.



Tree no: G104. Property ID: 45. Map No: 42 *Olea europaea* (Olive). Semi-mature, Exotic evergreen Arb. rating: Mod.C. DBH. 10. TPZ: 2 m rad.

Permit: No. D'way avenue.



Tree no: G105. Property ID: 45. Map No: 42
Assorted mix of planted natives; Assortment of
mixed species (Assorted mix of planted
natives; Assortment of mixed species).
Early-mature, Introduced natives; Assorted
Arb. rating: Mod.C. DBH. 17. TPZ: 2 m rad.
Permit: No. Not accessed_viewed from boundary.





Tree no: G106. Property ID: 45. Map No: 42 *Cupressus sp.;XCupressocyparis leylandii* (Cypress;Leyland Cypress). Maturing, Exotic conifer;Exotic conifer Arb. rating: Low. DBH. 18. TPZ: 2.2 m rad. Permit: No. Canker/galls. Cypress Canker.



Tree no: G107. Property ID: 45. Map No: 42 Eucalyptus camaldulensis (River Red Gum). Semi-mature, Indigenous (Planted) Arb. rating: Mod.B. DBH. 19. TPZ: 2.3 m rad. Permit: No. Not accessed_viewed from boundary. Beside small dam.



Tree no: G108. Property ID: 104. Map No: 43,46,79

Assorted mix of exotic conifers (Assorted mix of exotic conifers).

Semi-mature, Exotic conifer

Arb. rating: Low. DBH. 15-25. TPZ: 2.4 m rad. Permit: No.



Tree no: G109. Property ID: 51. Map No: 43,46 Acacia aphylla (Leafless Rock Wattle). Early-mature, Australian native Arb. rating: Low. DBH. 2. TPZ: 2 m rad.





Tree no: G110. Property ID: 49. Map No: 44 Eucalyptus cladocalyx;Pinus radiata (Sugar Gum;Monterey Pine).

Early-mature, Australian native; Exotic conifer Arb. rating: Low. DBH. 30. TPZ: 3.6 m rad. Permit: No. Basal wounds.



Tree no: G111. Property ID: 49. Map No: 44
Schinus areira (Peppercorn Tree).
Early-mature, Exotic evergreen
Arb. rating: Low. DBH. 40-60. TPZ: 6 m rad.
Permit: No.



Tree no: G112. Property ID: 107. Map No: 44,82 *Schinus areira* (Peppercorn Tree). Semi-mature, Exotic evergreen Arb. rating: Low. DBH. 15-35. TPZ: 3 m rad. Permit: No.



Tree no: G113. Property ID: 49. Map No: 44

Opuntia sp. (Prickly Pear).

Early-mature, Exotic evergreen

Arb. rating: Very Low. DBH. 15. TPZ: 2 m rad.

Permit: No. Woody weed sp Prickly Pear.





Tree no: G114. Property ID: 107. Map No: 34,41,44,82

Eucalyptus camaldulensis (River Red Gum). Maturing, Indigenous

Arb. rating: Mod.B. DBH. 50-75. TPZ: 7.5 m rad.



Tree no: G115. Property ID: 50. Map No: 45 Assorted mix of planted natives; Eucalyptus polyanthemos (Assorted mix of planted natives; Red Box).

Semi-mature, Introduced natives; Victorian native Arb. rating: Low. DBH. Oct-15. TPZ: 2 m rad. Permit: No.



Tree no: G116. Property ID: 54. Map No: 45,48 Cupressus macrocarpa (Monterey Cypress). Early-mature, Exotic conifer Arb. rating: Mod.C. DBH. 20-30. TPZ: 3 m rad. Permit: No.



Tree no: G117. Property ID: 50. Map No: 45 Cupressus sp. (Cypress). Early-mature, Exotic conifer Arb. rating: Low. DBH. 20. TPZ: 2.4 m rad.





Tree no: G118. Property ID: 51. Map No: 39,46 Assortment of mixed species; Acacia sp.; Eucalyptus cladocalyx; Eucalyptus sideroxylon; Schinus areira (Assortment of mixed species; Wattle Tree; Sugar Gum; Red Ironbark; Peppercorn Tree).

Maturing, Assorted; Australian native; Australian native; Australian native; Exotic evergreen Arb. rating: Low. DBH. 45 (est.). TPZ: 5.4 m rad. Permit: No. Mostly Schinus, only 3-4 eucs - not in

good codition.



Tree no: G119. Property ID: 51. Map No: 46 Fraxinus angustifolia (Narrow-leaved Ash). Maturing, Exotic deciduous

Arb. rating: Mod.A. DBH. 65. TPZ: 7.8 m rad.

Permit: No.



Tree no: G120. Property ID: 52. Map No: 47 Eucalyptus leucoxylon (Yellow Gum). Semi-mature, Victorian native Arb. rating: Mod.C. DBH. 20-30. TPZ: 3 m rad.



Tree no: G121. Property ID: 104. Map No: 47,79 Assortment of mixed species (Assortment of mixed species).

Semi-mature. Assorted

Arb. rating: Mod.C. DBH. Oct-35. TPZ: 2.7 m rad. Permit: No.



Tree no: G122. Property ID: 54. Map No: 48 *Melaleuca armillaris* (Bracelet Honey-myrtle). Over-mature, Victorian native Arb. rating: Low. DBH. 20,20. TPZ: 2.4 m rad. Permit: No. Subsiding limbs. Collapsing.



Tree no: G123. Property ID: 54. Map No: 48 Assortment of mixed species (Assortment of mixed species).

Early-mature, Assorted

Arb. rating: Mod.C. DBH. 20. TPZ: 2.4 m rad. Permit: No. Assortment of mixed species_mod.c arb value, assortment of mixed species_low arb value. Includes Ash, Cypress, Cootamundra Wattles, Bracelet Honey-Myrtle.



Tree no: G124. Property ID: 55. Map No: 49 Olea europaea (Olive).
Maturing, Exotic evergreen
Arb. rating: Mod.C. DBH. 15. TPZ: 2 m rad.
Permit: No.



Tree no: G125. Property ID: 56. Map No: 49,50 Cupressus macrocarpa; Cupressus macrocarpa 'Goldcrest' (Monterey Cypress; Golden Monterey Cypress).

Maturing, Exotic conifer; Exotic conifer Arb. rating: Low. DBH. 55. TPZ: 6.6 m rad. Permit: No. Major dieback. Cypress canker advancing through groups.





Tree no: G126. Property ID: 56. Map No: 50 Olea europaea (Olive).

Early-mature, Exotic evergreen

Arb. rating: Mod.C. DBH. 15. TPZ: 2 m rad.

Permit: No.



Tree no: G127. Property ID: 56. Map No: 50 Olea europaea;XCupressocyparis leylandii (Olive; Leyland Cypress).

Early-mature, Exotic evergreen; Exotic conifer Arb. rating: Very Low. DBH. 15. TPZ: 2 m rad. Permit: No. Cypress canker advancing through groups.



Tree no: G128. Property ID: 57. Map No: 51 Pinus radiata (Monterey Pine). Early-mature, Exotic conifer Arb. rating: Mod.B. DBH. 30-40. TPZ: 4.2 m rad. Permit: No.



Tree no: G129. Property ID: 57. Map No: 51 Assortment of mixed species (Assortment of mixed species).

Early-mature, Assorted

Arb. rating: Mod.C. DBH. 20. TPZ: 2.4 m rad. Permit: No. Assortment of mixed species_low arb value, not accessed_viewed from boundary.





Tree no: G130. Property ID: 59. Map No: 53
Assortment of mixed species; Acacia
baileyana; Cupressus macrocarpa
'Goldcrest'; Eucalyptus cladocalyx; Fraxinus
angustifolia; Lagunaria patersonia; Olea
europaea; Schinus areira (Assortment of mixed
species; Cootamundra Wattle; Golden Monterey
Cypress; Sugar Gum; Narrow-leaved Ash).
Semi-mature, Assorted; Australian native; Exotic
conifer; Australian native; Exotic deciduous
Arb. rating: Low. DBH. 20. TPZ: 2.4 m rad.
Permit: No. Assortment of mixed species_low arb
value. Around house lot.



Tree no: G131. Property ID: 59. Map No: 53 Eucalyptus cladocalyx (Sugar Gum). Semi-mature, Australian native Arb. rating: Mod.C. DBH. 45. TPZ: 5.4 m rad. Permit: No. Deadwood, incipient decay, over-extended limbs, past branch failure, wounds, partly suppressed - crown bias windrow group around house lot. Some coppiced



Tree no: G132. Property ID: 59. Map No: 53 XCupressocyparis leylandii (Leyland Cypress). Semi-mature, Exotic conifer Arb. rating: Very Low. DBH. 12. TPZ: 2 m rad. Permit: No. Weed infested. Box Thorn.



Tree no: G133. Property ID: 59. Map No: 50,53 Eucalyptus camaldulensis (River Red Gum). Maturing, Indigenous Arb. rating: High. DBH. 90. TPZ: 10.8 m rad. Permit: ESO2;ESO5;52.17. Past limb failure, weed





Tree no: G134. Property ID: 59. Map No: 53 Eucalyptus scoparia (Wallangarra White Gum). Semi-mature, Australian native Arb. rating: Mod.C. DBH. 25. TPZ: 3 m rad. Permit: No. Canker wounds, included bark forks. At base of dam wall.



Tree no: G135. Property ID: 104. Map No: 53,79 XCupressocyparis leylandii (Leyland Cypress). Early-mature, Exotic conifer Arb. rating: Low. DBH. 23. TPZ: 2.8 m rad.



Tree no: G136. Property ID: 60. Map No: 54

Eucalyptus cladocalyx 'Nana' (Bushy Sugar Gum).

Maturing, Australian native

Arb. rating: Mod.C. DBH. 45. TPZ: 5.4 m rad.

Permit: No. Deadwood >50mm, over-extended limbs, wounds.



Tree no: G137. Property ID: 60. Map No: 54

Assortment of mixed species; Fraxinus sp.
(Assortment of mixed species; Ash).

Early-mature, Assorted; Exotic deciduous

Arb. rating: Low. DBH. 18. TPZ: 2.2 m rad.

Permit: No. Assortment of mixed species_low arb value.





Tree no: G138. Property ID: 60. Map No: 54 Eucalyptus cladocalyx 'Nana' (Bushy Sugar Gum). Early-mature, Australian native Arb. rating: Mod.C. DBH. 35 (est.). TPZ: 4.2 m rad. Permit: No. Incipient decay, over-extended limbs, past branch failure, wounds, crown bias -. Incipient decay present in a few worse ones.



Tree no: G139. Property ID: 60. Map No: 54 Eucalyptus leucoxylon 'Rosea' (Pink-flowered Yellow Gum).

Early-mature, Australian native
Arb. rating: Mod.C. DBH. 18. TPZ: 2.2 m rad.
Permit: No. Not accessed_viewed from boundary,



Tree no: G140. Property ID: 104. Map No: 55,56,59,79

Eucalyptus cladocalyx (Sugar Gum).
Early-mature, Australian native
Arb. rating: Mod.C. DBH. 30-50. TPZ: 4.8 m rad.



Tree no: G141. Property ID: 61. Map No: 55 Eucalyptus cladocalyx (Sugar Gum). Early-mature, Australian native Arb. rating: Mod.C. DBH. 20-30. TPZ: 3 m rad. Permit: No. Deadwood, over-extended limbs. Planted around perimeter of house lot.





Tree no: G142. Property ID: 108. Map No: 56,83
Assorted mix of planted natives; Eucalyptus globulus (Assorted mix of planted natives; Southern Blue Gum).
Semi-mature, Introduced natives; Australian native Arb. rating: Mod.B. DBH. 20-30. TPZ: 3 m rad.
Permit: No. Assortred natives planted in association with development of BP Service Centre.



Tree no: G143. Property ID: 63. Map No: 57 Fraxinus angustifolia (Narrow-leaved Ash). Maturing, Exotic deciduous Arb. rating: Low. DBH. 20. TPZ: 2.4 m rad. Permit: No. Not accessed_viewed from boundary, woody weed sp Around house lot.



Tree no: G144. Property ID: 64. Map No: 58 *Schinus ariera* (Peppercorn Tree; Eucalyptus cladocalyx).

Maturing, Éxotic evergreen; Australian native Arb. rating: Mod.C. DBH. 65. TPZ: 7.8 m rad. Permit: No. Past limb failure, over-extended limbs, incipient decay. Linear shelterbelt.

Tree no: G145. Property ID: 104. Map No: 58,79 *Schinus areira* (Peppercorn Tree). Semi-mature, Exotic evergreen Arb. rating: Low. DBH. 20-35. TPZ: 3.3 m rad.





Tree no: G146. Property ID: 64. Map No: 58 Olea europaea; Schinus areira (Olive; Peppercorn Tree).

Semi-mature, Exotic evergreen; Exotic evergreen Arb. rating: Mod.C. DBH. 25-40. TPZ: 3.9 m rad. Permit: No.



Tree no: G147. Property ID: 64. Map No: 58 Schinus areira (Peppercorn Tree). Semi-mature, Exotic evergreen Arb. rating: Low. DBH. 31,22. TPZ: 3.6 m rad.



Tree no: G148. Property ID: 65. Map No: 59 Assortment of mixed species (Assortment of mixed species).

Semi-mature, Assorted

Arb. rating: Mod.C. DBH. Oct-30. TPZ: 2.4 m rad. Permit: No.



Tree no: G149. Property ID: 66. Map No: 58,60 *Pinus radiata;XCupressocyparis leylandii* (Monterey Pine;Leyland Cypress). Early-mature, Exotic conifer;Exotic conifer Arb. rating: Low. DBH. 40 (est.). TPZ: 4.8 m rad. Permit: No. Declining. Cypress canker advancing through group, 10 dead trees.



Tree no: G150. Property ID: 66. Map No: 60 Eucalyptus botryoides (Southern Mahogany). Over-mature, Victorian native Arb. rating: Low. DBH. 60 (est.). TPZ: 7.2 m rad. Permit: No. Coppiced_ms_decay, basal decay, trunk decay.





Tree no: G151. Property ID: 66. Map No: 60 Cupressus macrocarpa (Monterey Cypress). Early-mature, Exotic conifer Arb. rating: Very Low. DBH. 30. TPZ: 3.6 m rad. Permit: No.



Tree no: G152. Property ID: 66. Map No: 60 *Cupressus macrocarpa* (Monterey Cypress). Early-mature, Exotic conifer Arb. rating: Mod.C. DBH. 20-30. TPZ: 3 m rad. Permit: No.



Tree no: G153. Property ID: 66. Map No: 60 Malus sp.; Olea europaea; Prunus sp. (Apple; Olive; Almond, Cherry, Peach, Plum). Semi-mature, Exotic deciduous; Exotic evergreen; Exotic deciduous Arb. rating: Low. DBH. Aug-15. TPZ: 2 m rad. Permit: No.



Tree no: G154. Property ID: 66. Map No: 60 Pinus radiata (Monterey Pine). Early-mature, Exotic conifer Arb. rating: Mod.B. DBH. 30-40. TPZ: 4.2 m rad. Permit: No.





Tree no: G155. Property ID: 66. Map No: 60 Malus sp.; Prunus sp. (Apple; Almond, Cherry, Peach, Plum).

Semi-mature, Exotic deciduous; Exotic deciduous Arb. rating: Low. DBH. 6-Dec. TPZ: 2 m rad. Permit: No.



Cupressus macrocarpa (Monterey Cypress).
Early-mature, Exotic conifer
Arb. rating: Mod.C. DBH. 20-25. TPZ: 2.7 m rad.
Permit: No.



Tree no: G157. Property ID: 66. Map No: 60 Pinus radiata (Monterey Pine). Early-mature, Exotic conifer Arb. rating: Mod.B. DBH. 20-45. TPZ: 3.9 m rad. Permit: No.



Tree no: G158. Property ID: 66. Map No: 60 Cupressus macrocarpa (Monterey Cypress). Early-mature, Exotic conifer Arb. rating: Mod.B. DBH. 25-35. TPZ: 3.6 m rad. Permit: No.





Tree no: G159. Property ID: 66. Map No: 60 Cupressus macrocarpa; Cupressus macrocarpa 'Goldcrest'; Lagunaria patersonia; Photinia glabra; Schinus areira (Monterey Cypress; Golden Monterey Cypress; Norfolk Island Hibiscus; Pink Tips; Peppercorn Tree).

Semi-mature, Exotic conifer;Exotic conifer;Australian native;Exotic evergreen;Exotic evergreen

Arb. rating: Mod.C. DBH. 20-35. TPZ: 3.3 m rad. Permit: No.



Tree no: G160. Property ID: 66. Map No: 60

Eucalyptus cladocalyx (Sugar Gum).

Over-mature, Australian native

Arb. rating: Very Low. DBH. 100. TPZ: 12 m rad.

Permit: No. Coppiced_ms_decay, trunk decay.



Tree no: G161. Property ID: 67. Map No: 61 Assorted mix of exotic conifers (Assorted mix of exotic conifers).

Early-mature, Exotic conifer
Arb. rating: Low. DBH. 20. TPZ: 2.4 m rad.
Permit: No. Assorted mix of exotic conifers.





Tree no: G162. Property ID: 104. Map No: 62,79 Assortment of mixed species (Assortment of mixed species).

Early-mature, Assorted

Arb. rating: Low. DBH. 10. TPZ: 2 m rad.

Permit: No. Assortment of mixed species_low arb value. Inc. Olives & fruit trees.



Tree no: G163. Property ID: 105. Map No: 63,80 *Schinus areira* (Peppercorn Tree). Semi-mature, Exotic evergreen Arb. rating: Low. DBH. 15-25. TPZ: 2.4 m rad.



Tree no: G164. Property ID: 105. Map No: 63,80 Eucalyptus cladocalyx (Sugar Gum). Maturing, Australian native Arb. rating: Mod.C. DBH. 40-80. TPZ: 7.2 m rad.

Arb. rating: Mod.C. DBH. 40-80. TPZ: 7.2 m rac Permit: No. Coppiced_ms_decay, deadwood, wounds.



Tree no: G165. Property ID: 69. Map No: 63
Olea europaea;Prunus sp. (Olive;Almond, Cherry,
Peach, Plum).

Semi-mature, Exotic evergreen; Exotic deciduous Arb. rating: Low. DBH. 5-Oct. TPZ: 2 m rad. Permit: No.





Tree no: G166. Property ID: 70. Map No: 64 Prunus sp. (Almond, Cherry, Peach, Plum). Early-mature, Exotic deciduous Arb. rating: Low. DBH. Oct-20. TPZ: 2 m rad. Permit: No.



Tree no: G167. Property ID: 70. Map No: 64 Eucalyptus camaldulensis (River Red Gum). Semi-mature, Indigenous Arb. rating: Mod.C. DBH. Oct-20. TPZ: 2 m rad. Permit: No.



Tree no: G168. Property ID: 72. Map No: 66 Cupressus macrocarpa; Pinus radiata (Monterey Cypress; Monterey Pine). Over-mature, Exotic conifer; Exotic conifer Arb. rating: Low. DBH. 40-80. TPZ: 7.2 m rad.



Tree no: G169. Property ID: 72. Map No: 66 Cupressus glabra (Smooth Arizona Cypress). Maturing, Exotic conifer Arb. rating: Mod.C. DBH. 30. TPZ: 3.6 m rad. Permit: No.



Tree no: G170. Property ID: 72. Map No: 66
Assorted mix of exotic conifers; Assortment of mixed species (Assorted mix of exotic conifers; Assortment of mixed species).
Maturing, Exotic conifer; Assorted Arb. rating: Low. DBH. 25. TPZ: 3 m rad.
Permit: No. Assortment of mixed species_low arb value. Includes 2 decrepit Pines.



Tree no: G171. Property ID: 72. Map No: 66 Eucalyptus cladocalyx (Sugar Gum). Maturing, Australian native Arb. rating: Very Low. DBH. 14,14,14,13,12. TPZ: 2 m rad. Permit: No. Lopped, past powerline clearance.

Permit: No. Lopped, past powerline clearance, stump re-sprout.





Tree no: G172. Property ID: 74. Map No: 74 Eucalyptus cladocalyx 'Nana' (Bushy Sugar Gum). Maturing, Australian native Arb. rating: Mod.C. DBH. 37. TPZ: 4.4 m rad. Permit: No. Past limb failure, wounds. ~6 dead trees within the group, lining both sides of d'way.



Tree no: G173. Property ID: 71. Map No: 65 Eucalyptus cladocalyx 'Nana' (Bushy Sugar Gum). Maturing, Australian native Arb. rating: Mod.C. DBH. 37. TPZ: 4.4 m rad. Permit: No. Past limb failure, wounds.



Tree no: G174. Property ID: 74. Map No: 65,74 *Pinus radiata* (Monterey Pine). Over-mature, Exotic conifer Arb. rating: Very Low. DBH. 45. TPZ: 5.4 m rad. Permit: No. In irreversible decline. 3 dead, 2 collapsed.



Tree no: G175. Property ID: 74. Map No: 65,74 Eucalyptus cladocalyx 'Nana' (Bushy Sugar Gum). Maturing, Australian native Arb. rating: Mod.C. DBH. 37. TPZ: 4.4 m rad. Permit: No. Basal wounds, over-extended limbs, past limb failure, wounds.



Tree no: G176. Property ID: 85. Map No: 75 *Cupressus macrocarpa* (Monterey Cypress). Semi-mature, Exotic conifer Arb. rating: Low. DBH. 20-30. TPZ: 3 m rad. Permit: No.





Tree no: G177. Property ID: 85. Map No: 75 Eucalyptus botryoides (Southern Mahogany). Early-mature, Victorian native Arb. rating: Low. DBH. 20-40. TPZ: 3.6 m rad. Permit: No.



Tree no: G178. Property ID: 85. Map No: 75 Assorted mix of planted natives; Eucalyptus botryoides: Eucalyptus camaldulensis: Eucalyptus microcarpa (Assorted mix of planted natives; Southern Mahogany; River Red Gum; Grey Box).

Early-mature, Introduced natives Arb. rating: Mod.A. DBH. 30-50. TPZ: 4.8 m rad. Permit: No.



Tree no: G179. Property ID: 85. Map No: 75 Eucalyptus camaldulensis (River Red Gum). Semi-mature, Indigenous Arb. rating: Mod.B. DBH. 20-30. TPZ: 3 m rad.

Permit: ESO2;ESO5;52.17.



Tree no: G180. Property ID: 85. Map No: 75 Eucalyptus camaldulensis (River Red Gum). Early-mature, Indigenous

Arb. rating: Mod.A. DBH. 20-50. TPZ: 4.2 m rad. Permit: ESO2;ESO5;52.17. Not accessed viewed from boundary.



Tree no: G181. Property ID: 85. Map No: 85 Assorted Eucalypts, Melaleucas, conifers, evergreen (Assorted Gums, Paperbarks, Conifers).

Early-mature, Victorian native; Australian native; Exotic conifer

Arb. rating: Mod.C. DBH. 30. TPZ: 3.6 m rad. Permit: No.





Tree no: G182. Property ID: 104. Map No: 79 Acacia pycnantha; Eucalyptus camaldulensis (Golden Wattle; River Red Gum). Semi-mature, Indigenous

Arb. rating: Mod.B. DBH. 19. TPZ: 2.3 m rad.

Permit: No. Past powerline clearance. HV & LV adjacent to Nth.



Tree no: G183. Property ID: 104. Map No: 79 Melaleuca armillaris (Bracelet Honey-myrtle). Semi-mature, Victorian native Arb. rating: Mod.C. DBH. 15. TPZ: 2 m rad.



Tree no: G184. Property ID: 104. Map No: 79 Eucalyptus camaldulensis (River Red Gum). Young, Indigenous

Arb. rating: Low. DBH. 5-Oct. TPZ: 2 m rad.

Permit: No. Saplings.



Tree no: G185. Property ID: 104. Map No: 79 Acacia melanoxylon (Blackwood). Semi-mature, Victorian native Arb. rating: Low. DBH. Jun-15. TPZ: 2 m rad.





Tree no: G186. Property ID: 104. Map No: 49,79 Assorted mix of planted natives (Assorted mix of planted natives).

Semi-mature, Introduced natives
Arb. rating: Low. DBH. May-25. TPZ: 2 m rad.
Permit: No.



Tree no: G187. Property ID: 104. Map No: 79 Acacia pycnantha; Eucalyptus sideroxylon subsp. tricarpa (Golden Wattle; Red Ironbark). Early-mature, Victorian native; Victorian native Arb. rating: Mod.B. DBH. 33. TPZ: 4 m rad. Permit: No. Three rows of Alternate plantings, A pycnantha starting to decline but recruiting, Ironbarks becoming dominant.



Tree no: G188. Property ID: 104. Map No: 79

Assorted mix of planted natives (Assorted mix of planted natives).

Semi-mature, Indigenous

Arb. rating: Mod.C. DBH. Oct-20. TPZ: 2 m rad. Permit: No.



Tree no: G189. Property ID: 106. Map No: 81 Acacia aphylla (Leafless Rock Wattle). Maturing, Australian native

Arb. rating: Low. DBH. 5. TPZ: 2 m rad.





Tree no: G190. Property ID: 106. Map No: 81 *Corymbia maculata* (Spotted Gum). Semi-mature, Victorian native

Arb. rating: Mod.B. DBH. 13. TPZ: 2 m rad. Permit: No. Street tree. Recent plantings at 12m

spacings flanking west side of Leakes Rd

duplication area.



Appendix 3: Arboricultural Descriptors (June 2018)

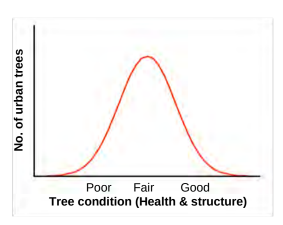


Diagram 1: Indicative normal distribution curve for tree condition

Note that not all of the described tree descriptors may be used in a tree assessment and report. The assessment is undertaken with regard to contemporary arboricultural practices and consists of a visual inspection of external and above-ground tree parts.

1. Tree Condition

The assessment of tree condition evaluates factors of health and structure. The descriptors of health and structure attributed to a tree evaluate the individual specimen to what could be considered typical for that species growing in its location under current climatic conditions. For example, some species can display inherently poor branching architecture, such as multiple acute branch attachments with included bark. Whilst these structural defects may technically be considered arboriculturally poor, they are typical for the species and may not constitute an increased risk of failure. These trees may be assigned a structural rating of fair-poor (rather than poor) at the discretion of the assessor.

Diagram 1, provides an indicative distribution curve for tree condition to illustrate that within a normal tree population the majority of specimens are centrally located within the condition range (normal distribution curve). Furthermore, that those individual trees with an assessed condition approaching the outer ends of the spectrum occur less often.

2. Tree Name

Provides botanical name, (genus, species, variety and cultivar) according to accepted international code of taxonomic classification, and common name.

3. Tree Type

Describes the general geographic origin of the species and its type e.g. deciduous or evergreen.

Category	Description	
Indigenous	Occurs naturally in the area or region of the subject site. Remnant.	
Victorian native	Occurs naturally within some part of the State of Victoria (not exclusively) but is not indigenous (component of EVC benchmark). Could be planted indigenous trees.	



Australian native	Occurs naturally within Australia but is not a Victorian native or indigenous	
Exotic deciduous	Occurs outside of Australia and typically sheds its leaves during winter	
Exotic evergreen	Occurs outside of Australia and typically holds its leaves all year round	
Exotic conifer	Occurs outside of Australia and is classified as a gymnosperm	
Native conifer	Occurs naturally within Australia and is classified as a gymnosperm	
Native Palm	Occurs naturally within Australia. Woody monocotyledon	
Exotic Palm	Occurs outside of Australia. Woody monocotyledon	

4. Height and Width

Indicates height and width of the individual tree; dimensions are expressed in metres. Crown heights are measured with a height meter where possible. Due to the topography of some sites and/or the density of vegetation it may not be possible to do this for every tree. Tree heights may be estimated in line with previous height meter readings in conjunction with assessor's experience. Crown widths are generally paced (estimated) at the widest axis or can be measured on two axes and averaged. In some instances the crown width can be measured on the four cardinal direction points (North, South, East and West).

Crown height, crown spread are generally recorded to the nearest half metre (crown spread would be rounded up) for dimensions up to 10 m and the nearest whole metre for dimensions over 10 m. Estimated dimensions (e.g. for off-site or otherwise inaccessible trees where accurate data cannot be recovered) shall be clearly identified in the assessment data.

5. Trunk diameters

The position where trunk diameters are captured may vary dependent on the requirements of the specific assessment and an individual trees specific characteristics. DBH is the typical trunk diameter captured as it relates to the allocation of tree protection distances. The basal trunk diameter assists in the allocation of a structural root zone. Some municipalities require trunk diameters be captured at different heights, with 1.0 m above grade being a common requirement. The specific planning schemes will be checked to ascertain requirements.

Stem diameters shall be recorded in centimetres, rounded to the nearest 1 cm (0.01 m).

Diameter at Breast Height (DBH)

Indicates the trunk diameter (expressed in centimetres) of an individual tree measured at 1.4m above the existing ground level or where otherwise indicated, multiple leaders are measured individually. Plants with multiple leader habit may be measured at the base. The range of methods to suit particular trunk shapes, configurations and site conditions can be seen in Appendix A of Australian Standard AS 4970-2009 Protection of trees on development sites. Measurements undertaken using foresters tape or builders tape.

Basal trunk diameter

The basal dimension is the trunk diameter measured at the base of the trunk or main stem(s) immediately above the root buttress. Used to ascertain the Structural Root Zone (SRZ) as outlined in AS4970.

6. Age class

Relates to the physiological stage of the tree's life cycle.



Category	Description
Young	Sapling tree and/or recently planted. Approximately 5 or less years in location.
Semi-mature	Tree increasing in size and yet to achieve expected size in situation. Primary developmental stage.
Early-mature	Tree established, generally growing vigorously. > 50% of attainable age/size.
Mature	Specimen approaching expected size in situation, with reduced incremental growth.
Over-mature	Mature full-size with a retrenching crown. Tree is senescent and in decline. Significant decay generally present.

7. Health

Assesses various attributes to describe the overall health and vigour of the tree.

Health Category	Vigour, Extension growth	Decline symptoms, Deadwood, Dieback	Foliage density, colour, size, intactness	Pests and or disease
Good	Above typical. Excellent. Full canopy density	Negligible	Better than typical	Negligible
Fair	Typical vigour. >80% canopy density	Minor or expected. Little or no dead wood	Typical. Minor deficiencies or defects could be present.	Minor, within damage thresholds
Fair to Poor	Below typical - low vigour	More than typical. Small sub-branch dieback	Exhibiting deficiencies. Could be thinning, or smaller	Exceeds damage thresholds
Poor	Minimal - declining	Excessive, large and/or prominent amount & size of dead wood	Exhibiting severe deficiencies. Thinning foliage, generally smaller or deformed	Extreme and contributing to decline
Dead	N/A	N/A	N/A	N/A

8. Structure

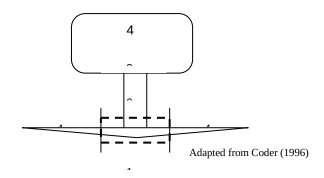
Assesses principal components of tree structure (Diagram 2). Structure ratings will also take into account general branching architecture, stem taper, live crown ratio, crown symmetry (bias or lean) and crown position such as tree being suppressed amongst more dominant



trees.

Diagram 2: Tree structure zones

- 1. Root plate & lower stem
- 2. Trunk
- 3. Primary branch support
- 4. Outer crown & roots



The lowest or worst descriptor assigned to the tree in any column could generally be the overall rating assigned to the tree. The assessment for structure is limited to observations of external and above ground tree parts. It does not include any exploratory assessment of underground or internal tree parts unless this is requested as part of the investigation. Trees are assessed and then given a rating for a point in time. Generally, trees with a poor or very poor structure are beyond the benefit of practical arboricultural treatments.

The management of trees in the urban environment requires appropriate arboricultural input and consideration of risk. Risk potential will take into account the combination of likelihood of failure and impact, including the perceived importance of the target(s). See table over page.

Structure Category	Zone 1 - Root plate & lower stem	Zone 2 - Trunk	Zone 3 - Primary branch support	Zone 4 - Outer crown and roots
Good	No obvious damage, disease or decay; obvious basal flare / stable in ground	No obvious damage, disease or decay; well tapered	Well formed, attached, spaced and tapered. No history of failure.	No obvious damage, disease, decay or structural defect. No history of failure.
Fair	Minor damage or decay. Basal flare present.	Minor damage or decay	Generally well attached, spaced and tapered branches. Minor structural deficiencies may be present or developing. No history of branch failure.	Minor damage, disease or decay; minor branch end- weight or over- extension. No history of branch failure.
Fair to Poor	Moderate damage or decay; minimal basal flare.	Moderate damage or decay; approaching recognised thresholds	Weak, decayed or with acute branch attachments; previous branch failure evidence.	Moderate damage, disease or decay; moderate branch end- weight or over- extension. Minor branch failure evident.
Poor	Major damage, disease or decay; fungal fruiting bodies present. Excessive lean placing pressure on root plate	Major damage, disease or decay; exceeds recognised thresholds; fungal fruiting bodies present. Acute lean. Stump re-sprout	Decayed, cavities or has acute branch attachments with included bark; excessive compression flaring; failure likely. Evidence of major branch failure.	Major damage, disease or decay; fungal fruiting bodies present; major branch end-weight or over- extension. Branch failure evident.
Very Poor	Excessive damage, disease or decay; unstable / loose in ground; altered exposure; failure probable	Excessive damage, disease or decay; cavities. Excessive lean. Stump re-sprout	Decayed, cavities or branch attachments with active split; failure imminent. History of major branch failure.	Excessive damage, disease or decay; excessive branch end- weight or over- extension. History of branch failure.



Useful life expectancy

Assessment of useful life expectancy provides an indication of health and tree appropriateness and involves an estimate of how long a tree is likely to remain in the landscape based on species, stage of life (cycle), health, amenity, environmental services contribution, conflicts with adjacent infrastructure and risk to the community. It would enable tree managers to develop long-term plans for the eventual removal and replacement of existing trees in the public realm. It is not a measure of the biological life of the tree within the natural range of the species. It is more a measure of the health status and the trees positive contribution to the urban landscape.

Within an urban landscape context, particularly in relation to street trees, it could be considered a point where the costs to maintain the asset (tree) outweigh the benefits the tree is returning.

The assessment is based on the site conditions not being significantly altered and that any prescribed maintenance works are carried out (site conditions are presumed to remain relatively constant and the tree would be maintained under scheduled maintenance programs). See table over page.



Useful Life Expectancy	Typical characteristics	
category		
<1 year	Tree may be dead or mostly dead. Tree may exhibit major structural faults. Tree	
(No remaining ULE) may be an imminent failure hazard.		
	Excessive infrastructure damage with high risk potential that cannot be remedied.	
1-5 years	Tree is exhibiting severe chronic decline. Crown is likely to be less than 50% typical	
(Transitory, Brief) density. Crown may be mostly epicormic growth. Dieback of large		
	(large deadwood may have been pruned out). Tree may be over-mature and	
	senescing.	
	Infrastructure conflicts with heightened risk potential. Tree has outgrown site	
	constraints.	
6-10 years	Tree is exhibiting chronic decline. Crown density will be less than typical and	
(Short)	epicormic growth is likely to present. The crown may still be mostly entire, but some	
	dieback is likely to be evident. Dieback may include large limbs.	
	Over-mature and senescing or early decline symptoms in short-lived species.	
	Early infrastructure conflicts with potential to increase regardless of management	
	inputs.	
11-20 years	Tree not showing symptoms of chronic decline, but growth characteristics are likely	
(Moderate)	to be reduced (bud development, extension growth etc.). Tree may be over-mature	
	and beginning to senesce.	
	Potential for infrastructure conflicts regardless of management inputs.	
21-40 years	Trees displaying normal growth characteristics but vigour is likely to be reduced	
(Moderately long)	(bud development, extension growth etc.). Tree may be growing in restricted	
	environment (e.g. streetscapes) or may be in late maturity. Semi-mature and mature	
	trees exhibiting normal growth characteristics. Juvenile trees in streetscapes.	
>40 years	Generally juvenile and semi-mature trees exhibiting normal growth characteristics	
(Long)	within adequate spaces to sustain growth, such as in parks or open space. Could	
	also pertain to maturing, long-lived trees.	
	Tree well suited to the site with negligible potential for infrastructure conflicts.	

Note that ULE may change for a tree dependent on the prevailing climatic conditions, which can either increase or decrease, or sudden changes to a tree's growing environment creating an acute stress.

The ULE may not be applicable for trees that are manipulated, such as topiary, or grown for specific horticultural purposes, such as fruit trees.

There may be instances where remedial tree maintenance could be extend a tree's ULE.

9. Arboricultural Rating

Relates to the combination of tree condition factors, including health and structure (arboricultural merit), and also conveys an amenity value. Amenity relates to the trees biological, functional and aesthetic characteristics (Hitchmough 1994) within an urban landscape context. The presence of any serious disease or tree-related hazards that would impact risk potential are taken into account. See table over page.



Arboricultural rating Category	Description		
High	Tree of high quality in good to fair condition; good vigour. Generally a prominent arboricultural/landscape feature. Particularly good example of the species; rare or uncommon. Tree may have significant conservation or other cultural value. These trees have the potential to be a medium- to long-term components of the landscape (moderately long to long ULE) if managed appropriately. Retention of these trees is highly desirable.		
	General - Tree of moderate quality, in fair or better condition. Tree may have a condition, and or structural problem that will respond to arboricultural treatment. These trees have the potential to be a moderate- to long-term component of the landscape (moderate to long ULE) if managed appropriately. Retention of these trees is generally desirable. The following sub-categories relate predominately to age and size and amenity.		
Moderate	A. Moderate to large, maturing tree. Contributes to the landscape character. Tree may have conservation or other cultural value.		
	Moderate sized, established tree, > 50% of attainable age/size. Contributes to the landscape character. Maturing tree with amenity value but with identified deficiencies		
	C. Small and/or semi-mature tree, established, >5 years in the location. May not be a dominant canopy. No special qualities. Maturing tree, accumulating deficiencies, trending towards being of Low arboricultural value.		
Low	Unremarkable tree of low quality or little amenity value. Tree in either poor health or with poor structure or a combination. Short to transitory useful life expectancy. Tree is not significant because of either its size or age, such as young trees with a stem diamedelow 15 cm. Trees regularly pruned to restrict size. These trees are easily replaceable. Tree (species) is functionally inappropriate to specific location and would be expected to be problematic if retained. Retention of such trees may be considered if not requiring a disproportionate expenditure of resources for a tree in its condition and location.		
Very Low	Trees of low quality with an estimated remaining life expectancy of less than 5 years. Tree has either a severe structural defect or health problem or combination that cannot be sustained with practical arboricultural techniques and the loss of the tree would be expected in the short term. Trees that are dead or are showing signs of significant, immediate, and irreversible overall decline. Tree infected with pathogens of significance to either the health or safety of the tree or other adjacent trees. Tree whose retention would not be viable after the removal of adjacent trees (includes trees that have developed in close spaced groups and would not be expected to acclimatise to severe alterations to surrounding environment – removal of adjacent shelter trees). Tree has a detrimental effect on the environment, for example, the tree is a recognised environmental woody weed with potential to spread into waterways or natural areas. Unremarkable tree of no material landscape, conservation or other cultural value.		

Trees have many values, not all of which are considered when an arboricultural assessment is undertaken. However, individual trees or tree group features may be considered important community resources because



of unique or noteworthy characteristics or values other than their age, dimensions, health or structural condition. Recognition of one or more of the following criterion is designed to highlight other considerations that may influence the future management of such trees.

Significance	Description
Horticultural Value/ Rarity	Outstanding horticultural or genetic value; could be an important source of propagating stock, including specimens that are particularly resistant to disease or exposure. Any tree of a species or variety that is rare.
Historic, Aboriginal Cultural or Heritage Value	Tree could have value as a remnant of a particular important historical period or a remnant of a site or activity no longer in action. Tree has a recognised association with historic aboriginal activities, including scar trees. Tree commemorates a particular occasion, including plantings by notable people, or having associations with an important event in local history.
Ecological Value	Tree could have value as habitat for indigenous wildlife, including providing breeding, foraging or roosting habitat, or is a component of a wildlife reserve. Remnant Indigenous vegetation that contribute to biological diversity

Bibliography:

Coder, K D. (1996) Construction damage assessments: trees and sites, University of Georgia, USA

Hitchmough, J.D. (1994) Urban landscape management, Inkata Press, Australia

Gooding, R.F., Ingram, J.B., Urban, J.R., Bloch, L.B., Steigerwaldt, W.M, Harris, R.W. and Allen, E.N. (2000) Guide for plant appraisal, 9th edition, International society of Arboriculture, USA

Pollard, A. H. (1974) Introductory statistics: a service course, Pergamon Press Australia, Australia.

Standards Australia (2009) Australian Standard AS 4970-2009 Protection of trees on development sites.



Appendix 4: Tree protection zones.

Tree logic Pty. Ltd. © 2015

Introduction

In order to sustain trees on a development site consideration must be given to the establishment of tree protection zones.

The physical dimensions of tree protection zones can sometimes be difficult to define. The projection of a tree's crown can provide a guide but is by no means the definitive measure. The unpredictable nature of roots and their growth, differences between species and their tolerances, and observable and hidden changes to the trees growing environment, as a result of development, are variables that must be considered.

Most vigorous, broad canopied trees survive well if the area within the drip-line of the canopy is protected. Fine root density is usually greater beneath the canopy than beyond (Gilman, 1997). If few to no roots over 3cm in diameter are encountered and severed during excavation the tree will probably tolerate the impact and root loss. A healthy tree can sustain a loss of between 30% and 50% of absorbing roots (Harris, Clark, Matheny, 1999), however encroachment into the structural root system of a tree may be problematic.

The structural root system of a tree is responsible for ensuring the stability of the entire tree structure in the ground. A tree could not sustain loss of structural root system and be expected to survive let alone stand up to average annual wind loads upon the crown.

Allocation of tree protection zone (TPZ)

The method of allocating a TPZ to a particular tree will be influenced by site factors, the tree species, its age and developed form.

Once it has been established, through an arboricultural assessment, which trees and tree groups are to be retained, the next step will require careful management through the development process to minimise any impacts on the designated trees. The successful retention of trees on any particular site will require the commitment and understanding of all parties involved in the development process. The most important activity, after determining the trees that will be retained is the implementation of a TPZ.

The intention of tree protection zones is to:

- mitigate tree hazards;
- provide adequate root space to sustain the health and aesthetics of the tree into the future;
- minimise changes to the trees growing environment, which is particularly important for mature specimens;
- minimise physical damage to the root system, canopy and trunk; and
- define the physical alignment of the tree protection fencing

Tree protection

The most important consideration for the successful retention of trees is to allow appropriate above and below ground space for the trees to continue to grow. This requires the allocation of tree protection zones for retained trees.

The Australian Standard AS 4970-2009 Protection of trees on development sites has been used as a guide in the allocation of TPZs for the assessed trees.



The TPZ for individual trees is calculated based on trunk (stem) diameter (DBH), measured at 1.4 metres up from ground level. The radius of the TPZ is calculated by multiplying the trees DBH by 12. The method provides a TPZ that addresses both the stability and growing requirements of a tree. TPZ distances are measured as a radius from the centre of the trunk at (or near) ground level. The minimum TPZ should be no less than 2m and the maximum no more than 15m radius. The TPZ of palms should be not less than 1.0m outside the crown projection.

Encroachment into the TPZ is permissible under certain circumstances though is dependent on both site conditions and tree characteristics. Minor encroachment, up to 10% of the TPZ, is generally permissible provided encroachment is compensated for by recruitment of an equal area contiguous with the TPZ. Examples are provided in Diagram 1. Encroachment greater than 10% is considered major encroachment under AS4970-2009 and is only permissible if it can be demonstrated that after such encroachment the tree would remain viable.

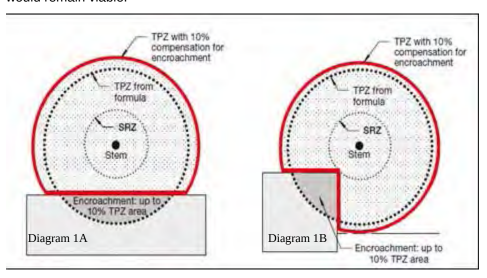


Diagram 1: Examples of minor encroachment into a TPZ.

(Extract from: AS4970-2009, Appendix D, p30 of 32)

The 10% encroachment on one side equates to approximately ½ radial distance. Tree root growth is opportunistic and occurs where the essentials to life (primarily air and water) are present. Heterogeneous soil conditions, existing barriers, hard surfaces and buildings may have inhibited the development of a symmetrically radiating root system.

Existing infrastructure around some trees may be within the TPZ or root plate radius. The roots of some trees may have grown in response to the site conditions and therefore if existing hard surfaces and building alignments are utilised in new designs the impacts on the trees should be minimal. The most reliable way to estimate root disturbance is to find out where the roots are in relation to the demolition, excavation or construction works that will take place (Matheny & Clark, 1998). Exploratory excavation prior to commencement of construction can help establish the extent of the root system and where it may be appropriate to excavate or build.

The TPZ should also give consideration to the canopy and overall form of the tree. If the canopy requires severe pruning in order to accommodate a building and in the process the form of the tree is diminished it may be worthwhile considering altering the design or removing the tree.



General tree protection guidelines

The most important factors are:

- Prior to construction works the trees nominated for tree works should be pruned to remove larger dead wood. Pruning works may also identify other tree hazards that require remedial works.
- Installation of tree protection fencing. Once the tree protection zones have been determined the next step is to mulch the zone with woodchip and erect tree protection fencing. This must be completed prior to any materials being brought on-site, erection of temporary site facilities or demolition/earth works. The protection fencing must be sturdy and withstand winds and construction impacts. The protection fence should only be moved with approval of the site supervisor. Other root zone protection methods can be incorporated if the TPZ area needs to be traversed.
- Appropriate signage is to be fixed to the fencing to alert people as to importance of the tree protection zone.
- The importance of tree preservation must be communicated to all relevant parties involved with the site.
- Inspection of trees during excavation works.

Exploratory excavation

The most reliable way to estimate root disturbance is to find out where the roots are in relation to the demolition, excavation or construction works that will take place (Matheny & Clark, 1998).

Exploratory excavation prior to commencement of construction can help establish the extent of the root system and where it may be appropriate to excavate or build. This also allows management decisions to be made and allows time for redesign works if required.

Any exploratory excavation within the allocated TPZ is to be undertaken with due care of the roots. Minor exploration is possible with hand tools. More extensive exploration may require the use of high pressure water or air excavation techniques. Either hydraulic or pneumatic excavation techniques will safely expose tree roots; both have specific benefits dependent on the situation and soil type. An arborist is to be consulted on which system is best suited for the site conditions.

Substantial roots are to be exposed and left intact.

Once roots are exposed decisions can be made regarding the management of the tree. Decisions will be dependent on the tree species, its condition, its age, its relative tolerance to root loss, and the amount of root system exposed and requiring pruning.

Other alternative measures to encroaching the TPZ may include boring or tunnelling.

How to determine the diameter of a substantial root

The size of a substantial root will vary according to the distance of the exposed root to the trunk of the tree. The further away from the trunk of a tree that a root is, the less significant the root is likely to be to the tree's health and stability.

The determination of what is a substantial root is often difficult because the form, depth and spread of roots will vary between species and sites. However, because smaller roots are connected to larger roots in a framework, there can be no doubt that if larger roots are severed, the smaller roots attached to them will die. Therefore, the larger the root, the more significant it may be.

Gilman (1997) suggests that trees may contain 4-11 major lateral roots and that the five largest lateral roots account (act as a conduit) for 75% of the total root system.



These large lateral roots quickly taper within a distance to the tree, this distance is identified as the Structural Root Zone (SRZ). Within the SRZ distance, all roots and the soil surrounding the roots are deemed significant.

No root or soil disturbance is permitted within the SRZ.

In the area outside the SRZ the tree may tolerate the loss of one or a number of roots. The table below indicates the size of tree roots, outside the SRZ that would be deemed substantial for various tree heights. The assessment of combined root loss within the TPZ would need to be undertaken by an arborist on an individual basis because the location of the tree, its condition and environment would need to be assessed.

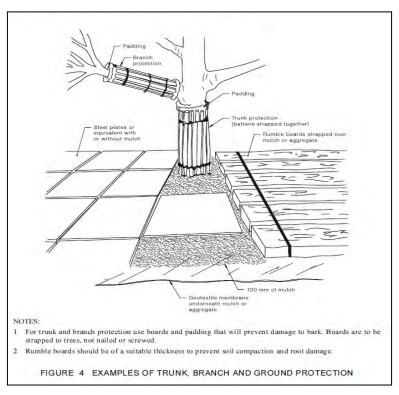
Table 1: Estimated significant root sizes outside SRZ

Height of tree	Diameter of root
Less than 5m	≥ 30mm
Between 5m - 15m	≥ 50mm
More than 15m	≥ 70mm

Ground buffering

Where works are required to be undertaken within the Tree root zone without penetration of the surface, ground buffering and trunk and limb protection must be provided to minimise the potential for soil to become compacted and avoid potential for impact wounds to occur to surface roots, trunk or limbs. Refer below.

Diagram 2: Examples of ground buffering and trunk and limb protection.



(Extract from: AS4970-2009, Appendix D, pg17)



Construction Guidelines

The following are guidelines that must be implemented to minimise the impact of the proposed construction works on the retained trees.

- The Tree Protection Zone (TPZ) is fenced and clearly marked at all times. The actual fence specifications should be a minimum of 1.2 1.5 metres of chain mesh or like fence with 1.8 meter posts (e.g. treated pine or star pickets) or like support every 3-4 metres and a top line of high visibility plastic hazard tape. The posts should be strong enough to sustain knocks from on site excavation equipment. This fence will deter the placement of building materials, entry of heavy equipment and vehicles and also the entry of workers and/or the public into the TPZ. Note: There are many different variations on the construction type and material used for TPZ fences, suffice to say that the fence should satisfy the responsible authority.
- Contractors and site workers should receive written and verbal instruction as to the importance of tree
 protection and preservation within the site. Successful tree preservation occurs when there is a
 commitment from all relevant parties involved in designing, constructing and managing a development
 project. Members of the project team need to interact with each other to minimise the impacts to the
 trees, either through design decisions or construction practices. The importance of tree preservation
 must be communicated to all relevant parties involved with the site.
- The consultant arborist is on-site to supervise excavation works around the existing trees where the TPZ will be encroached.
- A layer of organic mulch (woodchips) to a depth of no more than 100mm should be placed over the
 root systems within the TPZ of trees, which are to be retained so as to assist with moisture retention
 and to reduce the impact of compaction.
- No persons, vehicles or machinery to enter the TPZ without the consent of the consulting arborist or site manager.
- Where machinery is required to operate inside the TPZ it must be a small skid drive machine (i.e Dingo or similar) operating only forwards and backwards in a radial direction facing the tree trunk and not altering direction whilst inside the TPZ to avoid damaging, compacting or scuffing the roots.
- Any underground service installations within the allocated TPZ should be bored and utility authorities should common trench where possible.
- No fuel, oil dumps or chemicals shall be allowed in or stored on the TPZ and the servicing and refuelling of equipment and vehicles should be carried out away from the root zones.
- No storage of material, equipment or temporary building should take place over the root zone of any tree.
- Nothing whatsoever should be attached to any tree including temporary services wires, nails, screws
 or any other fixing device.
- Supplementary watering should be provided to all trees through any dry periods during and after the
 construction process. Proper watering is the most important maintenance task in terms of successfully
 retaining the designated trees. The areas under the canopy drip lines should be mulched with
 woodchip to a depth of no more than 100mm. The mulch will help maintain soil moisture levels.
 Testing with a soil probe in a number of locations around the tree will help ascertain soil moisture
 levels and requirements to irrigate. Water needs to be applied slowly to avoid runoff. A daily watering
 with 5 litres of water for every 30 mm of trunk calliper may provide the most even soil moisture level
 for roots (Watson & Himelick, 1997), however light frequent irrigations should be avoided. Irrigation
 should wet the entire root zone and be allowed to dry out prior to another application. Watering should
 continue from October until April.



References

Bernatzky, A. 1978. Tree Ecology and Preservation. New York: Elsevier Publishing.

British Standard 5837. 1991. Guide for Trees in relation to construction. British Standards Institute.

Gilman, E. F. 1997. Trees for Urban and Suburban Landscapes. Delmar.

Harris, R. W, Clark J.R. & Matheny N.P. 1999. Arboriculture: Integrated Management of Landscape Trees, Shrubs and Vines, Third Edition. Prentice - Hall, New Jersey.

Helliwell, D. R. 1985. Trees on Development Sites. Arboricultural Association UK.

Matheny, N. & Clark, J. R. 1998. *Trees and development – A technical guide to preservation of trees during land development*. International Society of Arboriculture, Publishers.

Mattheck, C. & Breloer, H. 1994. The Body Language of Trees HMSO

Mattheck C. 2002. Tree Mechanics, Forschungszentrum Karlsruhe GMBH

Tattar, T. A. 1989. Diseases of Shade Trees, 2nd ed. San Diego: Academic Press.

Watson, G. W. & Himelick, E. B. 1997. *Principals and Practices of Planting Trees and Shrubs*. International Society of Arboriculture.



Disclaimer

Tree Logic Pty. Ltd. Unit 4, 21 Eugene Terrace Ringwood Vic 3134

RE: Arboricultural Consultancy

Copyright notice

©Tree Logic Jul-22. All rights reserved, except as expressly provided otherwise in this publication.

Although Tree Logic Pty Ltd (ACN 080 021 610) (**Tree Logic**) uses all due care and skill in providing you the information made available in this Report, to the extent permitted by law Tree Logic otherwise excludes all warranties of any kind, either expressed or implied.

To the extent permitted by law, you agree that Tree Logic is not liable to you or any other person or entity for any loss or damage caused or alleged to have been caused (including loss or damage resulting from negligence), either directly or indirectly, by your use of the information (including by way of example, arboricultural advice) made available to you in this report. Without limiting this disclaimer, in no event will Tree Logic be liable to you for any lost revenue or profits, or for special, indirect, consequential or incidental damage (however caused and regardless of the theory of liability) arising out of or related to your use of that information, even if Tree Logic has been advised of the possibility of such loss or damage.

This disclaimer is governed by the law in force in the State of Victoria, Australia.

Reliance

This Report is addressed to you and may not be distributed to, or used or relied on by, another person without the prior written consent of Tree Logic. Tree Logic accepts no liability to any other person, entity or organisation with respect to the content of this Report unless that person, entity or organisation has first agreed in writing to the terms upon which this Report may be relied on by that other person, entity or organisation.

Report Assumptions

The following qualifications and assumptions apply to the Report:

- Any legal description provided to Tree Logic is assumed to be correct. Any titles and ownerships to any property are assumed to be correct. No responsibility is assumed for matters outside of Tree Logic's control.
- Tree Logic assumes that any property or project is not in violation of any applicable codes, ordinances, statutes or other local, state or federal government regulations.
- Tree Logic shall take care to obtain all information from reliable sources. All data shall be verified insofar as possible; however
 Tree Logic can neither guarantee nor be responsible for the accuracy of the information provided by others not directly under Tree
 Logic's control.
- No Tree Logic employee or contractor shall be required to give testimony or to attend court by reason of the Report unless subpoenaed or subsequent contractual arrangements are made, including payment of an additional fee for such services.
- Loss of the report or alteration of any part of the report not undertaken by Tree Logic invalidates the entire Report and shall not be relied upon by any party.
- The Report and any values expressed therein represent the opinion of Tree Logic's consultant and Tree Logic's fee is in no way conditional upon the reporting of a specified value, a stipulated result, the occurrence of a subsequent event, nor upon any finding to be reported.
- Sketches, diagrams, graphs and photographs used in the Report, being intended as visual aids, are not necessarily to scale and should not be construed as engineering or architectural drawings, reports or surveys.
- Unless expressed otherwise: i) Information contained in the Report will cover those items that were outlined in the project brief or that were examined during the assessment and reflect the condition of those items at the time of inspection; and ii) The inspection is limited to visual examination of accessible components without dissection, excavation or probing unless otherwise stipulated.
- There is no warranty or guarantee, expressed or implied by Tree Logic, that the problems or deficiencies of the plants or site in question may not arise in the future.
- All instructions (verbal or written) that define the scope of the Report have been included in the Report and all documents and
 other materials that the Tree Logic consultant has been instructed to consider or to take into account in preparing the Report have
 been included or listed within the Report.
- The Report is strictly limited to the matters stated in it and does not apply by implication to any other matters.
- To the writer's knowledge all facts, matter and all assumptions upon which the Report proceeds have been stated within the body of the report and all opinion contained within the report will be fully researched and referenced and any such opinion not duly researched is based upon the writer's experience and observations.