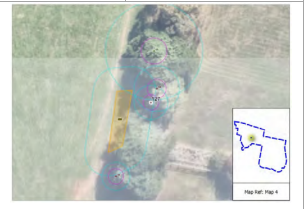
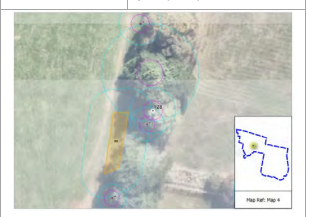
Tree ID: 127	Sne	ecies: Eucalyptus nitens	Common name: Shining Gum
ITEC ID. 121	Spe	cles. Lucaryptus riiteris	Common name. Shiriling Guin
Age: Early-matur	е	Origin: Victorian native	
DBH (cm): 43		Height x Width (m): 13x8	
TPZ (m radius): 5.2		SRZ (m radius): 2.4	
Health: Poor		Arb rating: Low	
Structure: Poor		ULE: 1 to 5	





Tree ID: 128 Spe		cies: Eucalyptus melliodora
Age: Early-mature		Origin: Indigenous (Planted)
DBH (cm): 58		Height x Width (m): 16x12
TPZ (m radius): 7		SRZ (m radius): 2.9
Health: Fair		Arb rating: Low
Structure: Poor		ULF: 6 to 10

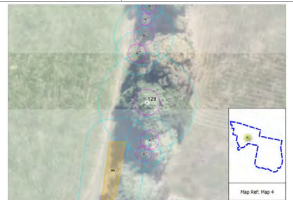




Common name: Yellow Box

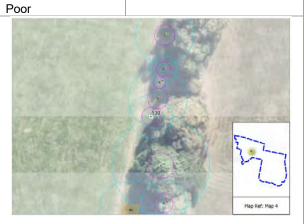


Tree ID: 129 Spe		cies: <i>Pinus radiata</i>
Age: Maturing		Origin: Exotic conifer
DBH (cm): 150		Height x Width (m): 22x17
TPZ (m radius): 15		SRZ (m radius): 4
Health: Good		Arb rating: Mod.A
Structure: Fair		ULE: 21 to 40





Tree ID: 130 Spe		cies: Eucalyptus viminalis
Age: Maturing		Origin: Indigenous (Planted)
DBH (cm): 55		Height x Width (m): 15x15
TPZ (m radius): 6.6		SRZ (m radius): 2.8
Health: Fair		Arb rating: Low
Structure: Fair to		ULE: 11 to 20



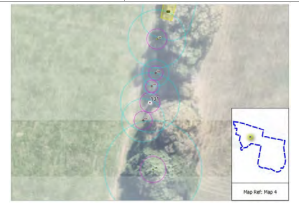
Common name: Manna Gum

Common name: Monterey Pine





Tree ID: 131 Spe		cies: Eucalyptus viminalis
Age: Maturing		Origin: Indigenous (Planted)
DBH (cm): 76		Height x Width (m): 19x18
TPZ (m radius): 9.1		SRZ (m radius): 3.1
Health: Fair to Poor		Arb rating: Low
Structure: Poor		ULE: 6 to 10

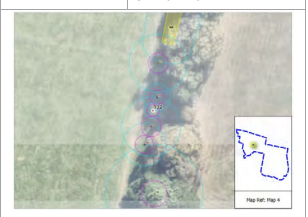




Common name: Manna Gum

Common name: Yellow Box

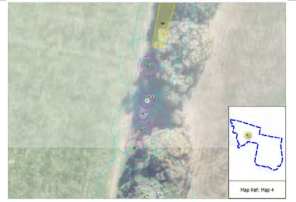
Tree ID: 132 Spe		cies: <i>Eucalyptus melliodora</i>
Age: Semi-mature		Origin: Indigenous (Planted)
DBH (cm): 20		Height x Width (m): 10x5
TPZ (m radius): 2.4		SRZ (m radius): 1.9
Health: Fair to Poor		Arb rating: Low
Structure: Poor		ULE: 6 to 10







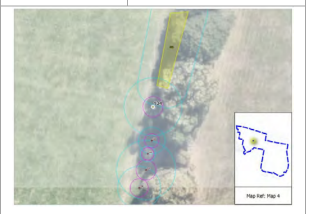
Tree ID: 133 Spe		cies: Eucalyptus leucoxylon sea'
Age: Semi-mature		Origin: Australian native
DBH (cm): 28,19		Height x Width (m): 9x6
TPZ (m radius): 4.1		SRZ (m radius): 2.2
Health: Fair		Arb rating: Low
Structure: Fair to Poor		ULE: 6 to 10





Common name: Pink-flowered Yellow Gum

Tree ID: 134	Spe	cies: Eucalyptus botryoides
Age: Maturing		Origin: Victorian native
DBH (cm): 65,35		Height x Width (m): 20x10
TPZ (m radius): 8.9		SRZ (m radius): 3.1
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 21 to 40

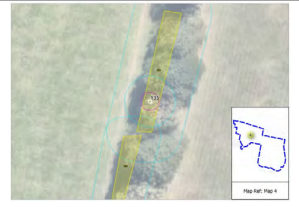


Common name: Southern Mahogany



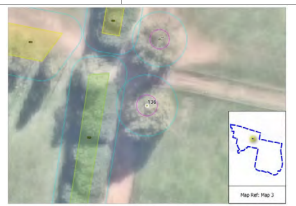


Tree ID: 135	Species: Eucalyptus nitens	Common name: Shining Gum
Age: Maturing	Origin: Victorian native	
DBH (cm): 65	Height x Width (m): 19x12	
TPZ (m radius): 7	.8 SRZ (m radius): 2.8	
Health: Fair	Arb rating: Mod.B	
Structure: Fair	ULE: 21 to 40	





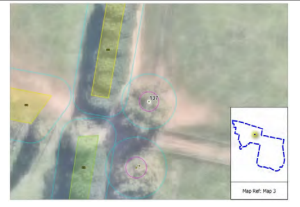
Tree ID: 136	Species: Eucalyptus nitens		Common na	me: Shining Gum
Age: Maturing		Origin: Victorian native		
DBH (cm): 78		Height x Width (m): 18x15		
TPZ (m radius): 9.4		SRZ (m radius): 3.2		
Health: Fair to Poor		Arb rating: Mod.B	(中)	
Structure: Fair		ULE: 11 to 20	A STATE OF THE STA	58366C.





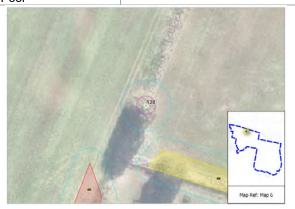


Tree ID: 137	Species: Eucalyptus nitens	Common name: Shining Gum
Age: Early-matur	e Origin: Victorian native	
DBH (cm): 70	Height x Width (m): 15x15	
TPZ (m radius): 8	3.4 SRZ (m radius): 3	
Health: Fair	Arb rating: Mod.A	
Structure: Fair	ULE: 21 to 40	





Tree ID: 138 Spe		cies: Eucalyptus nitens
Age: Maturing		Origin: Victorian native
DBH (cm): 65		Height x Width (m): 15x12
TPZ (m radius): 7.8		SRZ (m radius): 2.9
Health: Fair		Arb rating: Mod.B
Structure: Fair to Poor		ULE: 21 to 40

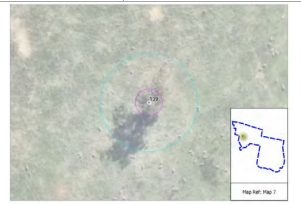




Common name: Shining Gum

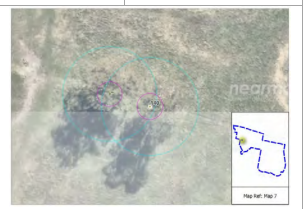


Tree ID: 139 Spe		cies: <i>Eucalyptus globulus</i>
Age: Maturing		Origin: Australian native
DBH (cm): 153		Height x Width (m): 19x17
TPZ (m radius): 15		SRZ (m radius): 4.2
Health: Fair		Arb rating: Low
Structure: Poor		ULE: 6 to 10





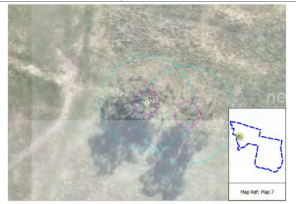
Tree ID: 140 Spec		cies: <i>Eucalyptus globulus</i>
Age: Maturing		Origin: Australian native
DBH (cm): 136		Height x Width (m): 22x17
TPZ (m radius): 15		SRZ (m radius): 4
Health: Fair to Poor		Arb rating: Mod.B
Structure: Fair		ULE: 11 to 20







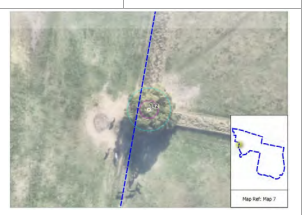
Tree ID: 141 Spec		cies: Eucalyptus globulus
Age: Maturing		Origin: Australian native
DBH (cm): 121		Height x Width (m): 20x19
TPZ (m radius): 14.5		SRZ (m radius): 3.8
Health: Fair		Arb rating: Mod.A
Structure: Fair		ULE: 21 to 40





Common name: Weeping Willow

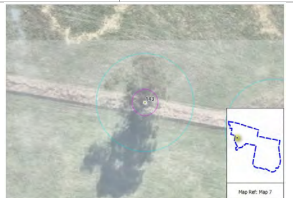
Tree ID: 142 Spe		cies: Salix babylonica
Age: Maturing		Origin: Exotic deciduous
DBH (cm): 55		Height x Width (m): 12x12
TPZ (m radius): 6.6		SRZ (m radius): 2.8
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 11 to 20







Tree ID: 143	Species: <i>Eucalyptus globu</i>	lus
Age: Maturing	Origin: Australian nati	ve
DBH (cm): 142	Height x Width (m): 2	2x22
TPZ (m radius): 1	SRZ (m radius): 4	
Health: Fair	Arb rating: Mod.B	
Structure: Fair to Poor	ULE: 11 to 20	





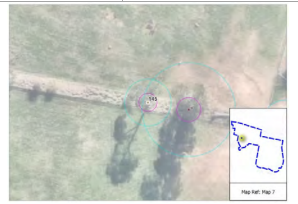
Tree ID: 144	Species: Eucalyptus ovata
Age: Maturing	Origin: Indigenous
DBH (cm): 103,50,39,29	Height x Width (m): 14x19
TPZ (m radius):	4.9 SRZ (m radius): 3.9
Health: Fair	Arb rating: Mod.A
Structure: Fair	ULE: >40







Tree ID: 145 Spe		cies: Pinus pinaster
Age: Maturing		Origin: Exotic conifer
DBH (cm): 60		Height x Width (m): 19x12
TPZ (m radius): 7.2		SRZ (m radius): 2.8
Health: Fair to Poor		Arb rating: Mod.C
Structure: Fair		ULE: 11 to 20





Common name: Maritime Pine

Common name: Monterey Pine

Tree ID: 146 Spe		cies: <i>Pinus radiata</i>
Age: Maturing		Origin: Exotic conifer
DBH (cm): 120		Height x Width (m): 22x15
TPZ (m radius): 14.4		SRZ (m radius): 3.7
Health: Fair to Poor		Arb rating: Low
Structure: Fair to Poor		ULE: 6 to 10





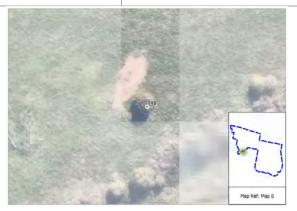


Tree ID: 147	Species: Eucalyptus ovata	Common name: Swamp Gum
Age: Maturing	Origin: Indigenous	
DBH (cm): 55	Height x Width (m): 14x12	
TPZ (m radius):	6.6 SRZ (m radius): 2.8	
Health: Fair	Arb rating: Low	
Structure: Poor	ULE: 6 to 10	





Tree ID: 148	Spe	cies: <i>Crataegus sp.</i>
Age: Maturing		Origin: Exotic deciduous
DBH (cm): 15,12,9,8,7		Height x Width (m): 4x5
TPZ (m radius): 2.3		SRZ (m radius): 2.1
Health: Fair		Arb rating: Low
Structure: Fair		ULE: 11 to 20





Common name: Hawthorn



Tree ID: 149	Spe	cies: Eucalyptus botryoides	Common name: Southern Mahogany
Age: Maturing C		Origin: Victorian native	
DBH (cm): 87,56,54		Height x Width (m): 18x13	
TPZ (m radius): 14		SRZ (m radius): 3.8	_
Health: Fair		Arb rating: Mod.C	
Structure: Fair to Poor		ULE: 11 to 20	





Tree ID: 150 Species: Salix babylonica var. pekinensis 'Tortuosa'		Common name: Tortured Willow
Age: Maturing	Origin: Exotic deciduous	
DBH (cm): 40	Height x Width (m): 9x10	
TPZ (m radius):	4.8 SRZ (m radius): 2.3	
Health: Fair	Arb rating: Mod.B	
Structure: Fair	ULE: 21 to 40	30947
	Map Ref: Map 9	



Tree ID: 151	Spe	ecies: Prunus serrulata	Common name: Japanese Cherry
Age: Semi-matur	е	Origin: Exotic deciduous	
DBH (cm): 10,9,9		Height x Width (m): 4x6	
TPZ (m radius): 2		SRZ (m radius): 1.6	
Health: Fair		Arb rating: Low	
Structure: Fair		ULE: 11 to 20	A STATE OF THE STA





Tree ID: 152 Spe		cies: Prunus serrulata
Age: Early-mature		Origin: Exotic deciduous
DBH (cm): 20		Height x Width (m): 4x7
TPZ (m radius): 2.4		SRZ (m radius): 1.7
Health: Fair		Arb rating: Mod.C
Structure: Fair		ULE: 11 to 20





Common name: Japanese Cherry

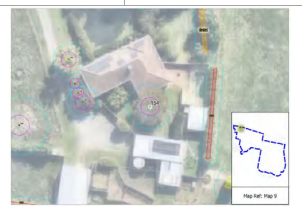


Tree ID: 153	Spe	cies: Prunus serrulata	Common name: Japanese Cherry
Age: Maturing		Origin: Exotic deciduous	
DBH (cm): 40		Height x Width (m): 5x8	
TPZ (m radius): 4.8		SRZ (m radius): 2.3	
Health: Fair		Arb rating: Mod.C	
Structure: Fair ULE		ULE: 21 to 40	





Tree ID: 154 Spe		cies: <i>Juglans regia</i>
Age: Maturing		Origin: Exotic deciduous
DBH (cm): 36,34,29		Height x Width (m): 9x13
TPZ (m radius): 6.9		SRZ (m radius): 2.8
Health: Fair		Arb rating: Mod.A
Structure: Fair		ULE: 21 to 40





Common name: Common Walnut



Tree ID: 155 Spe		cies: Eucalyptus globulus
Age: Maturing		Origin: Australian native
DBH (cm): 75		Height x Width (m): 20x14
TPZ (m radius): 9		SRZ (m radius): 3.1
Health: Dead		Arb rating: Very Low
Structure: Fair to Poor		ULE: <1

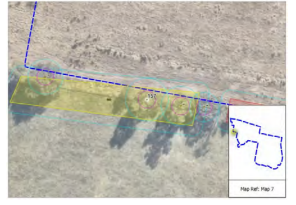




Tree ID: 156	Spe	ecies: Eucalyptus crenulata	Common name: Buxton Gum
Age: Maturing	Age: Maturing Origin: Victorian native		
DBH (cm): 30,28	3,18	Height x Width (m): 13x13	_
TPZ (m radius):	5.4	SRZ (m radius): 2.6	
Health: Good		Arb rating: Mod.C	
Structure: Fair to)	ULE: 11 to 20	
		Map Ref: Map 7	

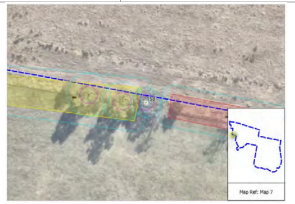


Tree ID: 157	Spe	ecies: Eucalyptus microcarpa	Common name: Grey Box
Age: Early-mature		Origin: Indigenous (Planted)	
DBH (cm): 35,30,30		Height x Width (m): 14x8	
TPZ (m radius): 6.6		SRZ (m radius): 2.7	
Health: Fair		Arb rating: Mod.C	
Structure: Fair to		ULE: 11 to 20	-
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Tree ID: 158 Spe		cies: Eucalyptus crenulata
Age: Maturing		Origin: Victorian native
DBH (cm): 30,17,14		Height x Width (m): 9x9
TPZ (m radius): 4.5		SRZ (m radius): 2.4
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 21 to 40

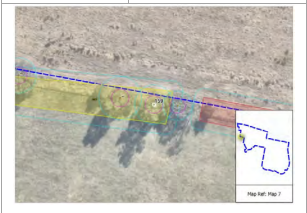




Common name: Buxton Gum

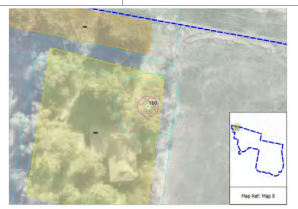


Tree ID: 159	Species: Eucalyptus microcarpa	Common name: Grey Box
Age: Early-matur	e Origin: Indigenous (Planted)	
DBH (cm): 50	Height x Width (m): 18x10	
TPZ (m radius): 6	SRZ (m radius): 2.7	
Health: Fair	Arb rating: Mod.B	
Structure: Fair	ULE: 21 to 40	





Tree ID: 160	Spe	cies: Eucalyptus viminalis
Age: Maturing		Origin: Indigenous
DBH (cm): 85		Height x Width (m): 17x18
TPZ (m radius): 10.2		SRZ (m radius): 3.2
Health: Fair		Arb rating: Mod.A
Structure: Fair		ULE:





Common name: Manna Gum

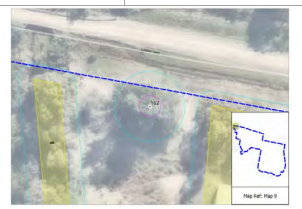


Tree ID: 161	Spe	cies: Cupressus macrocarpa	Common name: Monterey Cypress
Age: Maturing		Origin: Exotic conifer	
DBH (cm): 90		Height x Width (m): 18x14	
TPZ (m radius): 10.8		SRZ (m radius): 3.3	
Health: Fair to poor		Arb rating: Mod.C	
Structure: Fair ULE		ULE: 6 to 10 y	-





Tree ID: 162	Spe	cies: Cupressus macrocarpa
Age: Maturing		Origin: Exotic conifer
DBH (cm): 90		Height x Width (m): 18x14
TPZ (m radius): 10.8		SRZ (m radius): 3.3
Health: Fair to poor		Arb rating: Low
Structure: Poor		ULE: 1 to 5 y

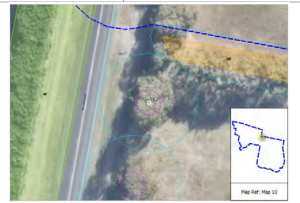




Common name: Monterey Cypress

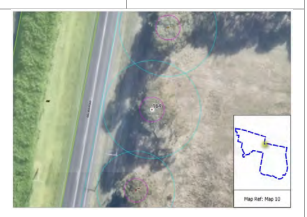


Tree ID: 163 Spe		cies: Eucalyptus globulus
Age: Maturing		Origin: Australian native
DBH (cm): 130		Height x Width (m): 22x15
TPZ (m radius): 15		SRZ (m radius): 3.8
Health: Fair to Poor		Arb rating: Mod.C
Structure: Fair to Poor		ULE: 11 to 20





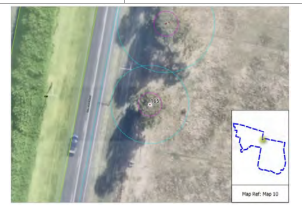
Tree ID: 164 Spe		cies: <i>Eucalyptus globulus</i>
Age: Maturing		Origin: Australian native
DBH (cm): 130		Height x Width (m): 22x15
TPZ (m radius): 15		SRZ (m radius): 3.8
Health: Fair to Poor		Arb rating: Low
Structure: Poor		ULE: 11 to 20





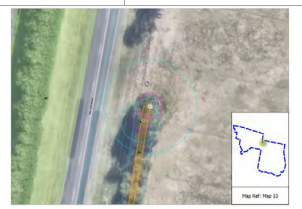


Tree ID: 165	Spe	cies: Eucalyptus globulus
Age: Maturing		Origin: Australian native
DBH (cm): 100		Height x Width (m): 16x10
TPZ (m radius): 12		SRZ (m radius): 3.6
Health: Fair to Poor		Arb rating: Low
Structure: Poor		ULE: 6 to 10





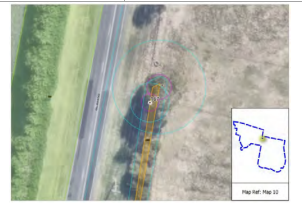
Tree ID: 166 Spe		cies: <i>Eucalyptus globulus</i>
Age: Maturing		Origin: Australian native
DBH (cm): 120		Height x Width (m): 11x9
TPZ (m radius): 14.4		SRZ (m radius): 3.8
Health: Fair to Poor		Arb rating: Mod.C
Structure: Poor		ULE: 6 to 10







Tree ID: 167 Spe		cies: Eucalyptus globulus
Age: Maturing		Origin: Australian native
DBH (cm): 50		Height x Width (m): 3x1
TPZ (m radius): 6		SRZ (m radius): 2.7
Health: Dead		Arb rating: Very low
Structure: Very Poor		ULE: 1 to 5





Tree ID: 168 Spe		ies: <i>Eucalyptus globulus</i>
Age: Maturing		Origin: Indigenous (Planted)
DBH (cm): 100		Height x Width (m): 22x15
TPZ (m radius): 12		SRZ (m radius): 3.4
Health: Fair		Arb rating: Mod.A
Structure: Fair to		ULE: 11 to 20







Tree ID: 169 Spe		cies: Eucalyptus globulus
Age: Maturing		Origin: Australian native
DBH (cm): 100		Height x Width (m): 22x15
TPZ (m radius): 12		SRZ (m radius): 3.4
Health: Fair		Arb rating: Mod.C
Structure: Fair to Poor		ULE: 11 to 20





Tree ID: 170	170 Species: Eucalyptus globulus		Common name: Southern Blue Gum
Age: Maturing		Origin: Australian native	
DBH (cm): 90		Height x Width (m): 22x10	
TPZ (m radius):	10.8	SRZ (m radius): 3.3	
Health: Fair		Arb rating: Mod.C	
Structure: Fair to)	ULE: 11 to 20	
		g Map Ref: Hap 10	



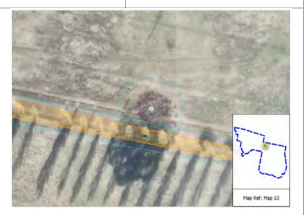
Tree ID: 171 Spe		cies: Eucalyptus globulus
Age: Maturing		Origin: Australian native
DBH (cm): 80		Height x Width (m): 13x10
TPZ (m radius): 9.6		SRZ (m radius): 3.2
Health: Fair		Arb rating: Mod.C
Structure: Fair to Poor		ULE: 11 to 20





Common name: Gum Tree

Tree ID: 172 Spe		cies: <i>Eucalyptus sp.</i>
Age: Maturing		Origin: Australian native
DBH (cm): 80		Height x Width (m): 22x17
TPZ (m radius): 9.6		SRZ (m radius): 3.2
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 21 to 40







Tree ID: 173 Spe		cies: Eucalyptus nicholii
Age: Maturing		Origin: Australian native
DBH (cm): 80		Height x Width (m): 18x15
TPZ (m radius): 9.6		SRZ (m radius): 3.2
Health: Fair		Arb rating: Mod.A
Structure: Fair		ULE: 21 to 40





Common name: Narrow-leaved Black Peppermint

Tree ID: 174 Spe		cies: Acacia mearnsii
Age: Maturing		Origin: Victorian native
DBH (cm): 40		Height x Width (m): 12x16
TPZ (m radius): 4.8		SRZ (m radius): 2.5
Health: Fair		Arb rating: Mod.C
Structure: Fair		ULE: 11 to 20





Common name: Late Black Wattle

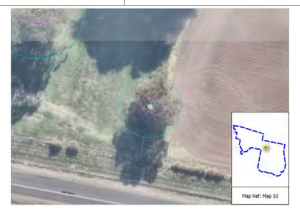


Tree ID: 175	Species: Eucalyptus globulus	
Age: Maturing		Origin: Australian native
DBH (cm): 120		Height x Width (m): 18x16
TPZ (m radius): 14.4		SRZ (m radius): 3.7
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 21 to 40





Tree ID: 176	Spe	cies: Eucalyptus nicholii
Age: Maturing		Origin: Australian native
DBH (cm): 80		Height x Width (m): 14x16
TPZ (m radius): 9.6		SRZ (m radius): 3.2
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 21 to 40





Common name: Narrow-leaved Black Peppermint



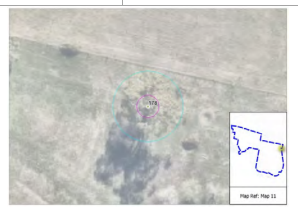
Tree ID: 177	Species: Eucalyptus viminalis	
Age: Maturing		Origin: Indigenous
DBH (cm): 90		Height x Width (m): 16x16
TPZ (m radius): 10.8		SRZ (m radius): 3.4
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 11 to 20





Common name: Manna Gum

Tree ID: 178	Species: Eucalyptus globulus	
Age: Maturing		Origin: Australian native
DBH (cm): 90		Height x Width (m): 18x16
TPZ (m radius): 10.8		SRZ (m radius): 3.4
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 11 to 20





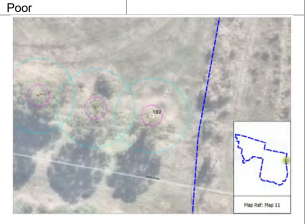


Tree ID: 179	Species: Eucalyptus globulus	
Age: Maturing		Origin: Australian native
DBH (cm): 90		Height x Width (m): 13x12
TPZ (m radius): 10.8		SRZ (m radius): 3.4
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 11 to 20





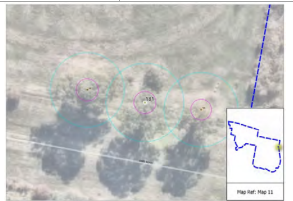
Tree ID: 180	Species: Eucalyptus globulus	
Age: Maturing		Origin: Australian native
DBH (cm): 95		Height x Width (m): 12x10
TPZ (m radius): 11.4		SRZ (m radius): 3.2
Health: Fair		Arb rating: Mod.C
Structure: Fair to		ULE: 11 to 20





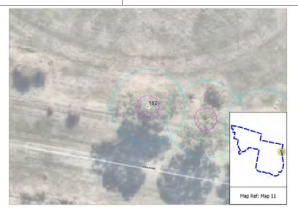


Tree ID: 181 Spec		cies: <i>Eucalyptus globulus</i>
Age: Maturing		Origin: Australian native
DBH (cm): 100		Height x Width (m): 15x12
TPZ (m radius): 12		SRZ (m radius): 3.4
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 11 to 20





Tree ID: 182	Species: Eucalyptus globulus	
Age: Maturing		Origin: Australian native
DBH (cm): 95		Height x Width (m): 14x14
TPZ (m radius): 11.4		SRZ (m radius): 3.4
Health: Fair		Arb rating: Mod.C
Structure: Poor		ULE: 11 to 20







Tree ID: 183	Species: Eucalyptus globulus	
Age: Maturing		Origin: Australian native
DBH (cm): 90		Height x Width (m): 12x11
TPZ (m radius): 10.8		SRZ (m radius): 3.3
Health: Fair		Arb rating: Mod.C
Structure: Fair to Poor		ULE: 11 to 20





Tree ID: 184	Spe	cies: <i>Eucalyptus ovata</i>
Age: Maturing		Origin: Indigenous
DBH (cm): 50		Height x Width (m): 11x12
TPZ (m radius): 6		SRZ (m radius): 2.8
Health: Fair		Arb rating: Mod.C
Structure: Fair to		ULE: 11 to 20







Tree ID: 185	Species: Eucalyptus ovata	Common name: Swamp Gum
Age: Maturing	Origin: Indigenous	<u>'</u>
DBH (cm): 60	Height x Width (m): 10x8	_
TPZ (m radius): 7	.2 SRZ (m radius): 2.9	_
Health: Fair	Arb rating: Mod.C	
Structure: Fair to Poor	ULE: 11 to 20	





Tree ID: 186	Species: Eucalyptus ovata	
Age: Maturing		Origin: Indigenous
DBH (cm): 90, 60, 50		Height x Width (m): 12x18
TPZ (m radius): 14.3		SRZ (m radius): 3.8
Health: Fair		Arb rating: Mod.C
Structure: Fair to Poor		ULE: 11 to 20





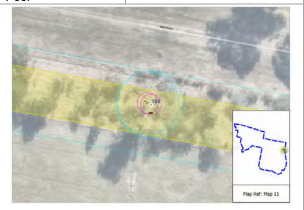


Tree ID: 187	Species: Eucalyptus ovata	Common name: Swamp Gum
Age: Maturing	Origin: Indigenous	
DBH (cm): 60	Height x Width (m): 11x10	_
TPZ (m radius): 7	7.2 SRZ (m radius): 2.8	_
Health: Fair	Arb rating: Mod.B	27
Structure: Fair to Poor	ULE: 11 to 20	





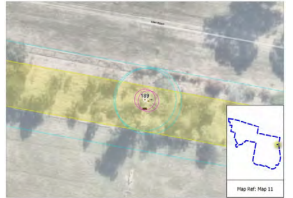
Tree ID: 188 Spe		cies: <i>Eucalyptus ovata</i>
Age: Maturing		Origin: Indigenous
DBH (cm): 85		Height x Width (m): 10x8
TPZ (m radius): 10.2		SRZ (m radius): 3.2
Health: Fair to Poor		Arb rating: Mod.C
Structure: Fair to Poor		ULE: 11 to 20





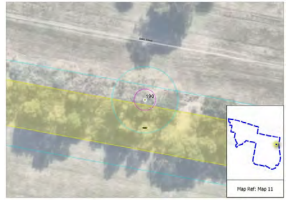


Tree ID: 189	Species: Eucalyptus ovata	Common name: Swamp Gum
Age: Maturing	Origin: Indigenous	
DBH (cm): 80	Height x Width (m): 14x10	-
TPZ (m radius): 9	0.6 SRZ (m radius): 3.2	-
Health: Fair to Po	oor Arb rating: Mod.C	5 6 6
Structure: Fair to Poor	ULE: 11 to 20	-





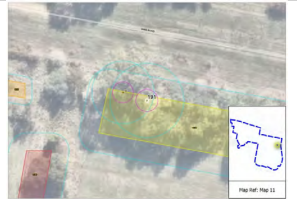
Tree ID: 190 Spe		cies: <i>Eucalyptus ovata</i>
Age: Maturing		Origin: Indigenous
DBH (cm): 85		Height x Width (m): 14x15
TPZ (m radius): 10.2		SRZ (m radius): 3.3
Health: Fair		Arb rating: Mod.B
Structure: Fair to Poor		ULE: 11 to 20





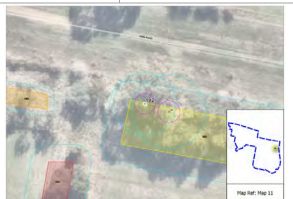


Tree ID: 191	Species: Eucalyptus ovai	Common name: Swamp Gum
Age: Maturing	Origin: Indigenous	
DBH (cm): 95	Height x Width (m):	15x12
TPZ (m radius): 1	1.4 SRZ (m radius): 3.4	
Health: Fair	Arb rating: Mod.B	
Structure: Fair to Poor	ULE: 11 to 20	





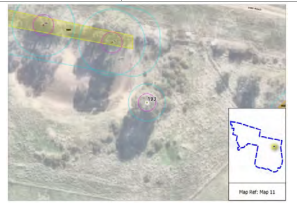
Tree ID: 192 Spe		cies: Eucalyptus ovata
Age: Maturing		Origin: Indigenous
DBH (cm): 80		Height x Width (m): 12x10
TPZ (m radius): 9.6		SRZ (m radius): 3.2
Health: Fair		Arb rating: Mod.C
Structure: Fair to Poor		ULE: 11 to 20





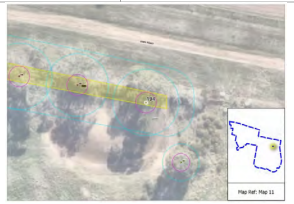


Tree ID: 193 Spe		cies: Eucalyptus ovata
Age: Early-mature		Origin: Indigenous
DBH (cm): 42,23		Height x Width (m): 12x10
TPZ (m radius): 5.7		SRZ (m radius): 2.7
Health: Good		Arb rating: Mod.B
Structure: Fair		ULE: >40





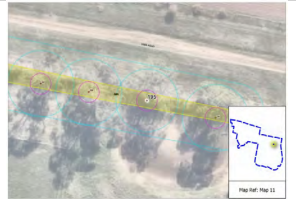
Tree ID: 194	Spe	cies: <i>Eucalyptus ovata</i>	Common name: Swamp Gum
Age: Maturing		Origin: Indigenous	
DBH (cm): 85		Height x Width (m): 19x11	
TPZ (m radius): 10.2 S		SRZ (m radius): 3.2	
Health: Fair		Arb rating: Mod.C	
Structure: Fair to)	ULE: 11 to 20	





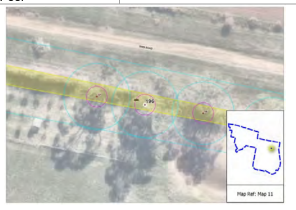


Tree ID: 195	Species: Eucalyptus ovata	Common name: Swamp Gum
Age: Maturing	Origin: Indigenous	
DBH (cm): 80	Height x Width (m): 15x	15
TPZ (m radius): 9	6 SRZ (m radius): 3.2	
Health: Fair to Po	or Arb rating: Low	
Structure: Fair to Poor	ULE: 6 to 10	





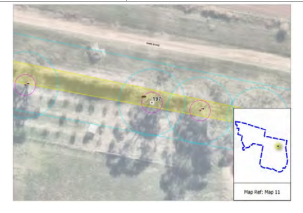
Tree ID: 196	Spe	cies: <i>Eucalyptus ovata</i>
Age: Maturing		Origin: Indigenous
DBH (cm): 85		Height x Width (m): 18x16
TPZ (m radius): 10.2		SRZ (m radius): 3.2
Health: Fair to Poor		Arb rating: Low
Structure: Fair to Poor		ULE: 6 to 10





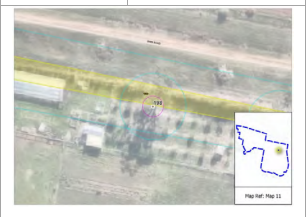


Tree ID: 197	Spe	cies: Eucalyptus ovata	Common name: Swamp Gum
Age: Maturing		Origin: Indigenous	
DBH (cm): 85		Height x Width (m): 18x16	-
TPZ (m radius): 1	10.2	SRZ (m radius): 3.2	-
Health: Poor		Arb rating: Low	
Structure: Poor		ULE: 6 to 10	





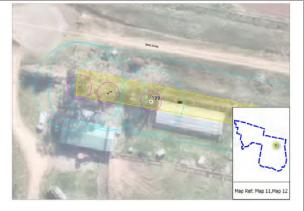
Tree ID: 198 Spec		cies: Eucalyptus ovata
Age: Maturing		Origin: Indigenous
DBH (cm): 85		Height x Width (m): 17x15
TPZ (m radius): 10.2		SRZ (m radius): 3.2
Health: Poor		Arb rating: Low
Structure: Poor		ULE: 1 to 5







Tree ID: 199	Spe	cies: <i>Eucalyptus ovata</i>	Common name: Swamp Gum
Age: Maturing		Origin: Indigenous	
DBH (cm): 85		Height x Width (m): 15x15	
TPZ (m radius): 10.2		SRZ (m radius): 3.2	
Health: Fair to Poor		Arb rating: Low	AND
Structure: Poor		ULE: 6 to 10	





Tree ID: 200	Species: Eucalyptus ovata	Common name: Swamp Gum
Age: Maturing	Origin: Indigenous	
DBH (cm): 95	Height x Width (m): 10x8	
TPZ (m radius):	11.4 SRZ (m radius): 3.4	
Health: Fair	Arb rating: Low	
Structure: Poor	ULE: 6 to 10	







Tree ID: 201	Spe	cies: <i>Eucalyptus ovata</i>	Common name: Swamp Gum
Age: Maturing		Origin: Indigenous	
DBH (cm): 115		Height x Width (m): 6x8	
TPZ (m radius): 1	PZ (m radius): 13.8 SRZ (m radius): 3.8		
Health: Fair		Arb rating: Mod.B	The second second
Structure: Fair to Poor		ULE: 11 to 20	





Common name: Gum Tree

Tree ID: 202	Species: <i>Eucalyptus sp.</i>
Age: Maturing	Origin: Australian native
DBH (cm): 60	Height x Width (m): 5x1
TPZ (m radius): 7.2	SRZ (m radius): 2.8
Health: Dead	Arb rating: Very low
Structure: Very Poo	or ULE: 1 to 5







Tree ID: 203 Spe		cies: Acacia melanoxylon
Age: Maturing		Origin: Victorian native
DBH (cm): 15		Height x Width (m): 5x3
TPZ (m radius): 2		SRZ (m radius): 1.7
Health: Fair		Arb rating: Low
Structure: Fair		ULE: 11 to 20





Common name: Blackwood

Tree ID: 204 Spe		cies: <i>Eucalyptus ovata</i>
Age: Early-mature		Origin: Indigenous (Planted)
DBH (cm): 30,28		Height x Width (m): 8x9
TPZ (m radius): 4.9		SRZ (m radius): 2.5
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 11 to 20







Tree ID: 205	Species: Eucalyptus ovata		Common name: Swamp Gum
Age: Semi-mature	е	Origin: Indigenous (Planted)	
DBH (cm): 25		Height x Width (m): 6x9	
TPZ (m radius): 3		SRZ (m radius): 1.8	
Health: Fair		Arb rating: Mod.C	
Structure: Fair		ULE: 21 to 40	





Tree ID: 206 Spe		ies: Eucalyptus ovata
Age: Semi-mature		Origin: Indigenous (Planted)
DBH (cm): 25		Height x Width (m): 9x7
TPZ (m radius): 3		SRZ (m radius): 1.8
Health: Fair		Arb rating: Mod.C
Structure: Fair		ULE: 21 to 40







Tree ID: 207	Species: Eucalyptus ovata	Common name: Swamp Gum
Age: Semi-mature	e Origin: Indigenous (Planted)	
DBH (cm): 15	Height x Width (m): 6x6	_
TPZ (m radius): 2	SRZ (m radius): 1.7	_
Health: Fair	Arb rating: Mod.C	
Structure: Fair	ULE: 21 to 40	





Tree ID: 208	Spe	cies: <i>Eucalyptus ovata</i>
Age: Young		Origin: Indigenous (Planted)
DBH (cm): 8		Height x Width (m): 6x3
TPZ (m radius): 2		SRZ (m radius): 1.5
Health: Fair		Arb rating: Low
Structure: Fair		ULE: 21 to 40





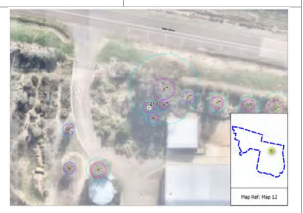


Tree ID: 209	Species: Eucalyptus ovata	Common name: Swamp Gum
Age: Over-mature	e Origin: Indigenous	
DBH (cm): 90	Height x Width (m): 15x15	-
TPZ (m radius): 1	0.8 SRZ (m radius): 3.2	-
Health: Fair	Arb rating: Mod.C	
Structure: Fair to Poor	ULE: 11 to 20	





Tree ID: 210	Species: <i>Eucalyptus ovata</i>	1
Age: Young	Origin: Indigenous (F	Planted)
DBH (cm): 15,10	Height x Width (m): 6	6x5
TPZ (m radius): 2	SRZ (m radius): 1.7	
Health: Fair	Arb rating: Low	
Structure: Fair	ULE: 21 to 40	







	Tree ID: 211	Spe	ecies: <i>Eucalyptus ovata</i>	Common name: Swamp Gum
Age: Young			Origin: Indigenous (Planted)	
DBH (cm): 12,10,8		8	Height x Width (m): 6x5	
TPZ (m radius): 2		<u>)</u>	SRZ (m radius): 1.7	
Health: Fair			Arb rating: Low	
Structure: Fair			ULE: 21 to 40	





Tree ID: 212 Spe		cies: <i>Eucalyptus obliqua</i>
Age: Young		Origin: Indigenous (Planted)
DBH (cm): 15 TPZ (m radius): 2 Health: Fair		Height x Width (m): 6x3
		SRZ (m radius): 1.7
		Arb rating: Low
Structure: Fair		ULE: 21 to 40



Common name: Messmate Stringybark





Tree ID: 213	Species: Eucalyptus ovata	Common name: Swamp Gum
Age: Young	Origin: Indigenous (Planted)	
DBH (cm): 15	Height x Width (m): 7x6	
TPZ (m radius): 2	SRZ (m radius): 1.8	
Health: Fair to Po	oor Arb rating: Low	
Structure: Poor	ULE: 6 to 10	





Tree ID: 214	Species: Eucalyptus ovata	Common name: Swamp Gum
Age: Young	Origin: Indigenous (Planted)	
DBH (cm): 25,15	,10 Height x Width (m): 7x6	
TPZ (m radius): 3	3.7 SRZ (m radius): 2.3	
Health: Fair	Arb rating: Mod.C	
Structure: Fair to	ULE: 11 to 20	







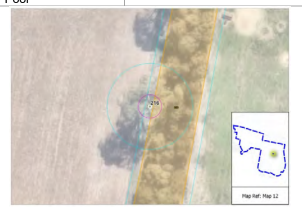
Tree ID: 215 Spe		cies: Acacia retinodes
Age: Semi-mature		Origin: Victorian native
DBH (cm): 15		Height x Width (m): 6x8
TPZ (m radius): 2	2	SRZ (m radius): 2.1
Health: Fair		Arb rating: Low
Structure: Fair		ULE: 11 to 20





Common name: Swamp Wattle

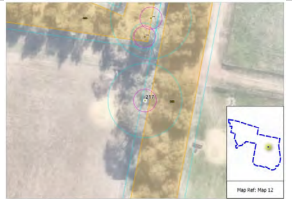
Tree ID: 216 Spe		cies: <i>Eucalyptus ovata</i>
Age: Maturing		Origin: Indigenous
DBH (cm): 110		Height x Width (m): 15x13
TPZ (m radius): 13.2		SRZ (m radius): 3.6
Health: Fair		Arb rating: Mod.A
Structure: Fair to		ULE: 11 to 20





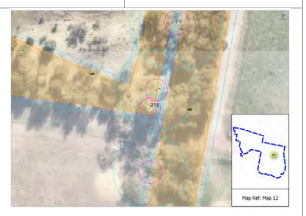


Tree ID: 217	Species: Eucalyptus ovata	Common name: Swamp Gum
Age: Maturing	Origin: Indigenous	
DBH (cm): 95	Height x Width (m): 13x12	
TPZ (m radius): 1	1.4 SRZ (m radius): 3.5	
Health: Fair	Arb rating: Mod.B	
Structure: Fair to Poor	ULE: 11 to 20	





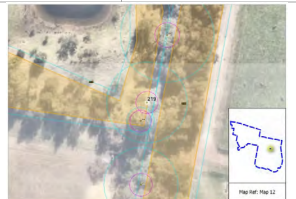
Tree ID: 218	Spec	cies: <i>Eucalyptus ovata</i>	Common name: Swamp Gum
Age: Maturing		Origin: Indigenous	
DBH (cm): 25,20,15		Height x Width (m): 11x13	
TPZ (m radius): 4.2		SRZ (m radius): 3.3	
Health: Fair		Arb rating: Mod.C	
Structure: Poor		ULE: 11 to 20	





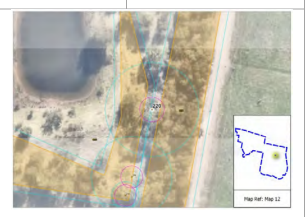


Tree ID: 219	Spe	cies: <i>Eucalyptus ovata</i> Common name: Swamp Gum		
Age: Maturing		Origin: Indigenous		
DBH (cm): 103		Height x Width (m): 15x15		
TPZ (m radius): 12.4		SRZ (m radius): 3.4		
Health: Fair		Arb rating: Mod.B		100
Structure: Fair to Poor		ULE: 11 to 20		





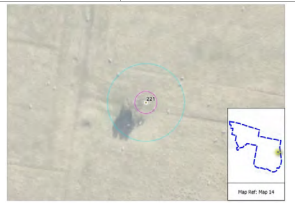
Tree ID: 220 Spe		cies: <i>Eucalyptus ovata</i>
Age: Maturing		Origin: Indigenous
DBH (cm): 120		Height x Width (m): 15x13
TPZ (m radius): 14.4		SRZ (m radius): 3.8
Health: Fair to Poor		Arb rating: Mod.C
Structure: Poor		ULE: 11 to 20





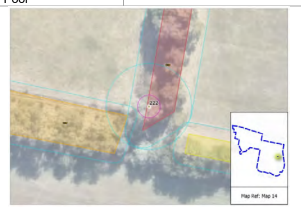


Tree ID: 221 Spe		cies: Eucalyptus ovata
Age: Maturing		Origin: Indigenous
DBH (cm): 99		Height x Width (m): 7x8
TPZ (m radius): 1	11.9	SRZ (m radius): 3.4
Health: Fair to Po	or	Arb rating: Mod.C
Structure: Poor		ULE: 11 to 20





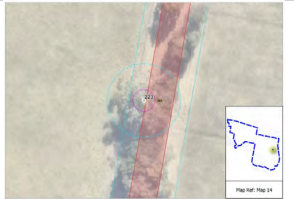
Tree ID: 222	Spe	cies: Eucalyptus ovata
Age: Maturing		Origin: Indigenous
DBH (cm): 110 TPZ (m radius): 13.2		Height x Width (m): 15x17
		SRZ (m radius): 3.5
Health: Fair to Poor		Arb rating: Mod.B
Structure: Fair to		ULE: 11 to 20







Tree ID: 223	Spe	cies: <i>Eucalyptus ovata</i>	Common name: Swamp Gum
Age: Maturing		Origin: Indigenous	
DBH (cm): 94		Height x Width (m): 15x17	
TPZ (m radius): 11.3		SRZ (m radius): 3.4	-
Health: Fair		Arb rating: Mod.B	
Structure: Fair to Poor		ULE: 11 to 20	





Tree ID: 224	ree ID: 224 Species: Acacia mearnsii		Common name: Late Black Wattle
Age: Semi-matu	ire	Origin: Victorian native	
DBH (cm): 20,20)	Height x Width (m): 8x8	
TPZ (m radius):	3.4	SRZ (m radius): 2.1	
Health: Fair		Arb rating: Low	
Structure: Fair		ULE: 11 to 20	
		22.41 Map Ref: Map 12	



Tree ID: 225 Spe		cies: Eucalyptus viminalis
Age: Maturing		Origin: Indigenous
DBH (cm): 80		Height x Width (m): 10x10
TPZ (m radius): 9.6		SRZ (m radius): 3.2
Health: Fair		Arb rating: Mod.C
Structure: Fair to Poor		ULE: 11 to 20





Common name: Manna Gum

Common name: Manna Gum

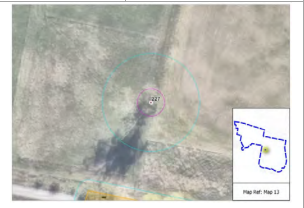
Tree ID: 226	Species: Eucalyptus viminalis
Age: Maturing	Origin: Indigenous (Planted)
DBH (cm): 100	Height x Width (m): 5x1
TPZ (m radius): 12	SRZ (m radius): 3.4
Health: Dead	Arb rating: Very low
Structure: Verv Po	or ULE: 6 to 10







Tree ID: 227	Species: Eucalyptus ovata	Common name: Swamp Gum
Age: Maturing	Origin: Indigenous	
DBH (cm): 147	Height x Width (m): 22x15	
TPZ (m radius): 1	I5 SRZ (m radius): 4.2	
Health: Poor	Arb rating: Low	
Structure: Poor	ULE: 6 to 10	





Tree ID: 228 Spe		cies: <i>Eucalyptus sp.</i>
Age: Early-mature		Origin: Australian native
DBH (cm): 85		Height x Width (m): 14x13
TPZ (m radius): 10.2		SRZ (m radius): 3.2
Health: Fair		Arb rating: Low
Structure: Fair		ULE: 11 to 20





Common name: Gum Tree



Tree ID: 229	Species: Populus nigra 'Italica'	Common name: Lombardy Poplar
Age: Maturing	Origin: Exotic deciduous	
DBH (cm): 100	Height x Width (m): 16x8	
TPZ (m radius): 1	SRZ (m radius): 3.5	
Health: Fair to Po	oor Arb rating: Low	College Market
Structure: Fair to Poor	ULE: 11 to 20	





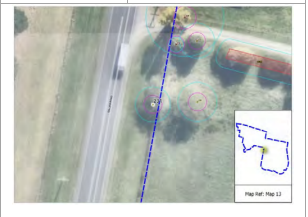
Tree ID: 230	Spe	ecies: Melaleuca linariifolia	Common name: Snow in Summer
Age: Maturing		Origin: Australian native	
DBH (cm): 15,12,9,9		Height x Width (m): 5x4	
TPZ (m radius): 2.3		SRZ (m radius): 2.6	
Health: Fair		Arb rating: Low	
Structure: Fair to Poor		ULE: 11 to 20	Carried Contract







Tree ID: 231 Spe		cies: Robinia pseudoacacia
Age: Maturing		Origin: Exotic deciduous
DBH (cm): 33,30		Height x Width (m): 10x13
TPZ (m radius): 5.4		SRZ (m radius): 2.8
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 11 to 20

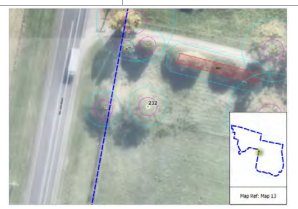




Common name: Locust

Common name: Locust

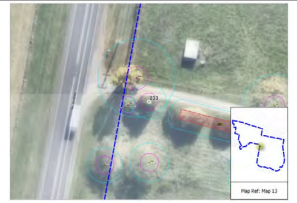
Tree ID: 232	Species: Robinia pseudoacacia	
Age: Maturing	Origin: Exotic deciduous	
DBH (cm): 42,27	Height x Width (m): 10x13	
TPZ (m radius): 6	SRZ (m radius): 2.8	
Health: Fair	Arb rating: Mod.B	
Structure: Fair	ULE: 11 to 20	







Tree ID: 233 Spe		cies: <i>Thuja plicata</i>
Age: Maturing		Origin: Exotic conifer
DBH (cm): 45		Height x Width (m): 10x5
TPZ (m radius): 5.4		SRZ (m radius): 2.6
Health: Fair		Arb rating: Mod.C
Structure: Fair		ULE: 21 to 40





Common name: Western Red Cedar

Common name: Apple

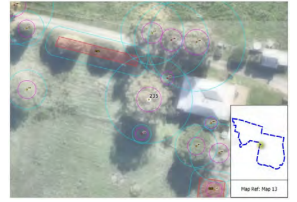
Tree ID: 234 Spe		cies: <i>Malus sp.</i>
Age: Maturing		Origin: Exotic deciduous
DBH (cm): 18,16		Height x Width (m): 5x6
TPZ (m radius): 2.9		SRZ (m radius): 1.9
Health: Fair		Arb rating: Low
Structure: Fair to Poor		ULE: 11 to 20





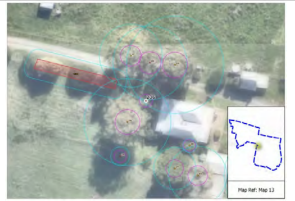


Tree ID: 235	Species: Eucalyptus botryoides	Common name: Southern Mahogany
Age: Maturing	Origin: Victorian native	
DBH (cm): 94,60	Height x Width (m): 18x16	
TPZ (m radius): 1	3.4 SRZ (m radius): 3.8	
Health: Fair to Po	or Arb rating: Mod.C	
Structure: Fair to Poor	ULE: 11 to 20	





Tree ID: 236	Species: Ilex sp.		
Age: Early-mature	Origin: Exotic evergreen		
DBH (cm): 9,9,8,8	Height x Width (m): 8x5		
TPZ (m radius): 2	SRZ (m radius): 2		
Health: Good	Arb rating: Low		
Structure: Fair to Poor	ULE: 21 to 40		

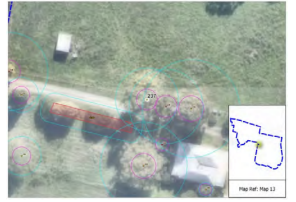




Common name: Holly



Tree ID: 237	Species: Eucalyptus camaldulensis	
Age: Maturing	Origin: Indigenous (Planted)	
DBH (cm): 81	Height x Width (m): 18x17	
TPZ (m radius): 9	7 SRZ (m radius): 3.2	
Health: Fair	Arb rating: Mod.C	
Structure: Fair to Poor	ULE: 11 to 20	

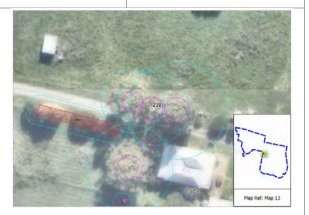




Common name: River Red Gum

Common name: River Peppermint

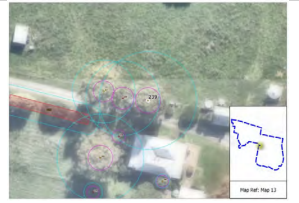
Tree ID: 238 Spe		ecies: <i>Eucalyptus elata</i>
Age: Maturing		Origin: Victorian native
DBH (cm): 95		Height x Width (m): 18x10
TPZ (m radius): 11.4		SRZ (m radius): 3.4
Health: Fair		Arb rating: Low
Structure: Poor		ULE: 11 to 20







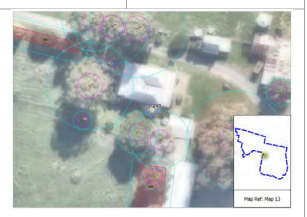
Tree ID: 239	Species: Eucalyptus elata	Common name: River Peppermint
Age: Maturing	Origin: Victorian native	
DBH (cm): 133	Height x Width (m): 18x16	
TPZ (m radius): 1	5 SRZ (m radius): 3.9	
Health: Fair	Arb rating: Mod.C	4
Structure: Fair to Poor	ULE: 11 to 20	





Common name: Camellia

Tree ID: 240	Spe	ecies: Camellia sp.	
Age: Maturing		Origin: Exotic evergreen	
DBH (cm): 10,10,10		Height x Width (m): 5x5	
TPZ (m radius): 2.1		SRZ (m radius): 1.9	
Health: Good		Arb rating: Mod.C	
Structure: Fair		ULE: 21 to 40	







Tree ID: 241	Spe	cies: <i>Acacia mearnsii</i>
Age: Maturing		Origin: Victorian native
DBH (cm): 40,36		Height x Width (m): 11x12
TPZ (m radius): 6.5		SRZ (m radius): 2.7
Health: Fair		Arb rating: Mod.C
Structure: Fair		ULE: 11 to 20





Common name: Late Black Wattle

Common name: Pear

Tree ID: 242	Spe	cies: Pyrus sp.
Age: Maturing		Origin: Exotic deciduous
DBH (cm): 54,52		Height x Width (m): 10x11
TPZ (m radius): 9		SRZ (m radius): 3
Health: Fair		Arb rating: Mod.C
Structure: Poor		ULE: 11 to 20

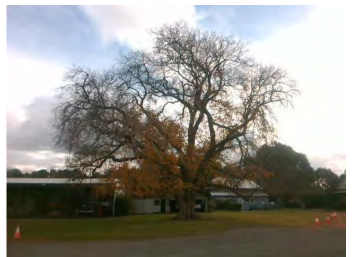






Tree ID: 243	Spe	cies: Ulmus Xhollandica
Age: Maturing		Origin: Exotic deciduous
DBH (cm): 173		Height x Width (m): 20x26
TPZ (m radius): 15		SRZ (m radius): 4.2
Health: Good		Arb rating: High
Structure: Fair		ULE: >40

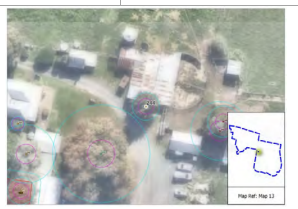




Common name: Dutch Elm

Common name: Dutch Elm

Tree ID: 244	Species: Ulmus Xhollandica	
Age: Maturing		Origin: Exotic deciduous
DBH (cm): 28,18,12 TPZ (m radius): 4.2 Health: Fair Structure: Fair		Height x Width (m): 10x7
		SRZ (m radius): 2.4
		Arb rating: Mod.C
		ULE: 11 to 20







Tree ID: 245	Species: Cupressus sempervirens 'Stricta'	Common name: Pencil Pine
Age: Maturing	Origin: Exotic conifer	
DBH (cm): 40	Height x Width (m): 12x8	
TPZ (m radius): 4	1.8 SRZ (m radius): 2.4	_
Health: Fair	Arb rating: Low	
Structure: Fair to Poor	ULE: 6 to 10	





	Tree ID: 246	Spe	cies: Quercus robur	Common name: English Oak
	Age: Maturing		Origin: Exotic deciduous	
	DBH (cm): 75		Height x Width (m): 12x14	
	TPZ (m radius): 9		SRZ (m radius): 3.1	
	Health: Fair		Arb rating: Low	
Structure: Poor			ULE: 11 to 20	







Tree ID: 247	Species: Ulmus procera	Common name: English Elm
Age: Maturing	Origin: Exotic deciduous	
DBH (cm): 35	Height x Width (m): 10x10	
TPZ (m radius):	4.2 SRZ (m radius): 2.4	_
Health: Fair	Arb rating: Mod.B	
Structure: Fair	ULE: >40	





Tree ID: 248	Spe	cies: Fraxinus angustifolia	I
Age: Maturing		Origin: Exotic deciduous	Ī
DBH (cm): 14,12,12		Height x Width (m): 6x6	1
TPZ (m radius): 2.6		SRZ (m radius): 2	1
Health: Fair		Arb rating: Low	1
Structure: Fair		ULE: 21 to 40	1

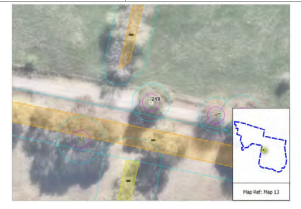




Common name: Narrow-leaved Ash



Tree ID: 249 Spe		cies: Eucalyptus camaldulensis
Age: Early-mature		Origin: Indigenous (Planted)
DBH (cm): 48		Height x Width (m): 13x10
TPZ (m radius): 5.8		SRZ (m radius): 2.7
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 21 to 40

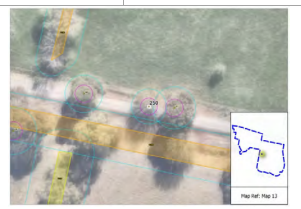




Common name: River Red Gum

Common name: Narrow-leaved Ash

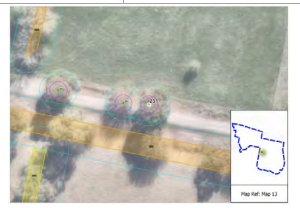
Tree ID: 250	Spe	cies: Fraxinus angustifolia
Age: Early-mature		Origin: Exotic deciduous
DBH (cm): 45		Height x Width (m): 13x10
TPZ (m radius): 5.4		SRZ (m radius): 2.6
Health: Fair		Arb rating: Mod.C
Structure: Fair		ULE: 11 to 20







Tree ID: 251	Spe	cies: Eucalyptus camaldulensis
Age: Early-mature		Origin: Indigenous (Planted)
DBH (cm): 54		Height x Width (m): 15x10
TPZ (m radius): 6.5		SRZ (m radius): 2.7
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 21 to 40





Common name: River Red Gum

Common name: Cherry-plum

Tree ID: 252	Spe	cies: Prunus cerasifera
Age: Early-mature		Origin: Exotic deciduous
DBH (cm): 30		Height x Width (m): 6x6
TPZ (m radius): 3.6		SRZ (m radius): 2.1
Health: Fair to Poor		Arb rating: Low
Structure: Poor		ULE: 11 to 20







Tree ID: 253 Spe		cies: Unknown evergreen	T
Age: Semi-mature		Origin: Exotic conifer	Ť
DBH (cm): 60		Height x Width (m): 5x1	1
TPZ (m radius): 7.2		SRZ (m radius): 2.8	1
Health: Dead		Arb rating: Very low	1
Structure: Very Poor		ULE: 6 to 10	1





Common name: Unknown evergreen

Common name: Narrow-leaved Ash

Tree ID: 254	Species: Fraxinus angustifolia	
Age: Semi-matur	Origin: Exotic deciduous	
DBH (cm): 25	Height x Width (m): 8x6	
TPZ (m radius): 3	SRZ (m radius): 2	
Health: Fair	Arb rating: Mod.C	
Structure: Fair to	ULE: 11 to 20	







Tree ID: 255 Spe		cies: Fraxinus angustifolia
Age: Maturing		Origin: Exotic deciduous
DBH (cm): 68		Height x Width (m): 10x12
TPZ (m radius): 8.2		SRZ (m radius): 2.9
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 11 to 20

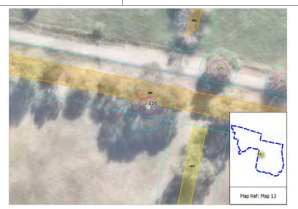




Common name: Narrow-leaved Ash

Common name: River Red Gum

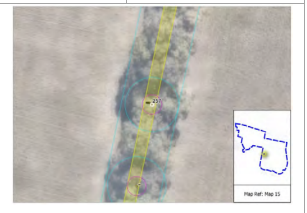
Tree ID: 256	Spe	cies: Eucalyptus camaldulensis
Age: Maturing		Origin: Indigenous (Planted)
DBH (cm): 60		Height x Width (m): 16x10
TPZ (m radius): 7.2		SRZ (m radius): 2.8
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 21 to 40







Tree ID: 257 Spe		cies: Eucalyptus camaldulensis
Age: Maturing		Origin: Indigenous (Planted)
DBH (cm): 69		Height x Width (m): 16x10
TPZ (m radius): 8.3		SRZ (m radius): 3
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 21 to 40

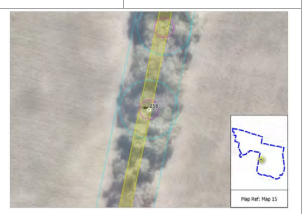




Common name: River Red Gum

Common name: Yellow Box

Tree ID: 258	Spe	cies: <i>Eucalyptus melliodora</i>
Age: Maturing		Origin: Indigenous (Planted)
DBH (cm): 75		Height x Width (m): 14x12
TPZ (m radius): 9		SRZ (m radius): 2.9
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULF: 21 to 40







Tree ID: 259	Species: Fraxinus angustifolia	
Age: Maturing		Origin: Exotic deciduous
DBH (cm): 55		Height x Width (m): 10x12
TPZ (m radius): 6.6		SRZ (m radius): 2.8
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 21 to 40





Common name: Narrow-leaved Ash

Common name: English Oak

Tree ID: 260	Spe	cies: Quercus robur
Age: Maturing		Origin: Exotic deciduous
DBH (cm): 111		Height x Width (m): 10x20
TPZ (m radius): 13.3		SRZ (m radius): 3.6
Health: Fair		Arb rating: High
Structure: Fair		ULE: 21 to 40





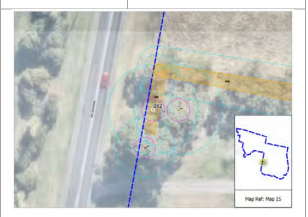


Tree ID: 261	Species: Eucalyptus ovata	Common name: Swamp Gum
Age: Maturing	Origin: Indigenous	
DBH (cm): 80	Height x Width (m): 8x10	_
TPZ (m radius): 9	0.6 SRZ (m radius): 3.2	_
Health: Fair to Po	oor Arb rating: Mod.C	
Structure: Fair to Poor	ULE: 21 to 40	allia-m.





Tree ID: 262 Spe		cies: Eucalyptus botryoides			
Age: Maturing		Origin: Victorian native			
DBH (cm): 115		Height x Width (m): 22x18			
TPZ (m radius): 13.8		SRZ (m radius): 3.6			
Health: Fair		Arb rating: Mod.A			
Structure: Fair		ULE: 21 to 40			

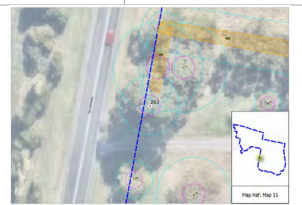




Common name: Southern Mahogany



Tree ID: 263	Spe	ecies: Eucalyptus botryoides	Common name: Southern Mahogany
Age: Early-mature	е	Origin: Victorian native	
DBH (cm): 40,39,37,35		Height x Width (m): 15x13	
TPZ (m radius): 9	9.1	SRZ (m radius): 3.2	
Health: Fair to Po	or	Arb rating: Low	
Structure: Poor		ULE: 11 to 20	





Tree ID: 264	Species: Salix babylonica		
Age: Early-mature		Origin: Exotic deciduous	
DBH (cm): 39,29		Height x Width (m): 9x11	
TPZ (m radius): 5.8		SRZ (m radius): 2.6	
Health: Fair		Arb rating: Mod.B	
Structure: Fair		ULE: 21 to 40	

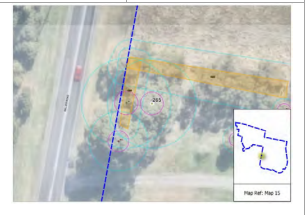




Common name: Weeping Willow



Tree ID: 265	Spe	ecies: Eucalyptus botryoides	Common name: Southern Mahogany
Age: Maturing		Origin: Victorian native	
DBH (cm): 114		Height x Width (m): 18x18	
TPZ (m radius): 1	13.7	SRZ (m radius): 3.5	
Health: Fair		Arb rating: Mod.B	
Structure: Fair ULE: 11 to 20		ULE: 11 to 20	





Tree ID: 266	Spe	cies: Eucalyptus viminalis
Age: Maturing		Origin: Indigenous (Planted)
DBH (cm): 96		Height x Width (m): 18x19
TPZ (m radius): 11.5		SRZ (m radius): 3.4
Health: Fair		Arb rating: Mod.A
Structure: Fair		ULE: 21 to 40

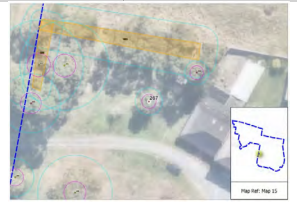




Common name: Manna Gum



Tree ID: 267	Species: Eucalyptus leucoxylon 'Rosea'		
Age: Early-mature		Origin: Australian native	
DBH (cm): 26,23		Height x Width (m): 7x7	
TPZ (m radius): 4.2		SRZ (m radius): 2.2	
Health: Fair to Poor		Arb rating: Low	
Structure: Fair to Poor		ULE: 11 to 20	

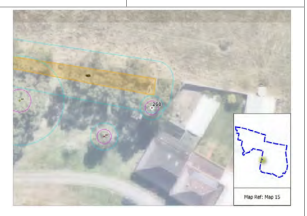




Common name: Pink-flowered Yellow Gum

Common name: Apple

Tree ID: 268 Spec		cies: <i>Malus sp.</i>	Ī
Age: Maturing		Origin: Exotic deciduous	Ì
DBH (cm): 25,15,10		Height x Width (m): 5x5	1
TPZ (m radius): 3.7		SRZ (m radius): 2.1	1
Health: Fair		Arb rating: Low	1
Structure: Fair		ULE: 11 to 20	1







Tree ID: 269	Species: Angophora floribunda		Commo	on name: Rough-barked Apple
Age: Early-matur	е	Origin: Victorian native		
DBH (cm): 60		Height x Width (m): 10x10		
TPZ (m radius): 7	7.2	SRZ (m radius): 2.8		
Health: Fair		Arb rating: Low		
Structure: Poor		ULE: 6 to 10		





Tree ID: 270	Species: Eucalyptus tereticornis		
Age: Semi-mature		Origin: Victorian native	
DBH (cm): 29,27		Height x Width (m): 9x8	
TPZ (m radius): 4.8		SRZ (m radius): 2.3	
Health: Fair		Arb rating: Mod.B	
Structure: Fair		ULE: 21 to 40	

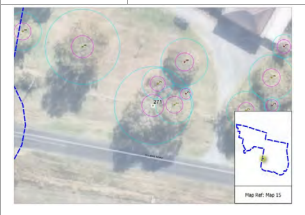




Common name: Forest Red Gum



Tree ID: 271	Species: Eucalyptus viminalis	
Age: Early-mature		Origin: Indigenous (Planted)
DBH (cm): 99		Height x Width (m): 15x17
TPZ (m radius): 11.9		SRZ (m radius): 3.4
Health: Fair		Arb rating: Mod.A
Structure: Fair		ULE: 21 to 40





Common name: Manna Gum

Common name: Yellow Box

Tree ID: 272	Species: Eucalyptus melliodora	
Age: Early-mature		Origin: Indigenous (Planted)
DBH (cm): 48		Height x Width (m): 19x13
TPZ (m radius): 5.8		SRZ (m radius): 2.6
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 21 to 40







Tree ID: 273	Species: Eucalyptus leucoxylon 'Rosea'	Common name: Pink-flowered Yellow Gum
Age: Semi-matur	e Origin: Australian native	
DBH (cm): 15	Height x Width (m): 6x5	
TPZ (m radius):	SRZ (m radius): 1.6	
Health: Fair	Arb rating: Low	
Structure: Fair	ULE: 11 to 20	





Tree ID: 274	Spe	ecies: Salix babylonica
Age: Early-mature		Origin: Exotic deciduous
DBH (cm): 38,20,18,16		Height x Width (m): 11x17
TPZ (m radius): 5.9		SRZ (m radius): 2.5
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 21 to 40





Common name: Weeping Willow



Tree ID: 275	Species: Salix babylonica	Common name: Weeping Willow
Age: Semi-matur	e Origin: Exotic deciduous	
DBH (cm): 20	Height x Width (m): 7x7	
TPZ (m radius): 2	2.4 SRZ (m radius): 1.8	
Health: Fair to Po	oor Arb rating: Low	
Structure: Fair	ULE: 6 to 10	





Tree ID: 276 Spe		cies: Salix babylonica
Age: Maturing		Origin: Exotic deciduous
DBH (cm): 58		Height x Width (m): 13x17
TPZ (m radius): 7		SRZ (m radius): 2.7
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 21 to 40





Common name: Weeping Willow



Tree ID: 277 Spe		cies: Yucca sp.
Age: Maturing		Origin: Exotic evergreen
DBH (cm): 30		Height x Width (m): 7x5
TPZ (m radius): 3.6		SRZ (m radius): 2.1
Health: Fair		Arb rating: Low
Structure: Fair		ULE: 11 to 20

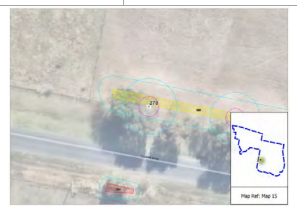




Common name: Yucca

Common name: River Red Gum

Tree ID: 278 Spec		cies: Eucalyptus camaldulensis
Age: Maturing		Origin: Indigenous (Planted)
DBH (cm): 72		Height x Width (m): 14x10
TPZ (m radius): 8.6		SRZ (m radius): 3.1
Health: Fair		Arb rating: Mod.A
Structure: Fair		ULE: 21 to 40





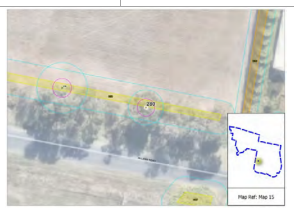


Tree ID: 279 Spe		cies: Eucalyptus melliodora
Age: Maturing		Origin: Indigenous (Planted)
DBH (cm): 65		Height x Width (m): 13x8
TPZ (m radius): 7.8		SRZ (m radius): 2.9
Health: Fair		Arb rating: Mod.A
Structure: Fair		ULE: 21 to 40





Tree ID: 280 Spec		cies: <i>Eucalyptus rubida</i>
Age: Maturing		Origin: Indigenous (Planted)
DBH (cm): 45		Height x Width (m): 13x10
TPZ (m radius): 5.4		SRZ (m radius): 2.7
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 21 to 40



Common name: Candlebark

Common name: Yellow Box



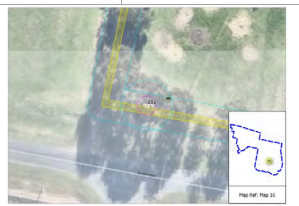


Tree ID: 281	Spe	ecies: <i>Pyrus calleryana</i>	Common name: Callery's Pear
Age: Maturing		Origin: Exotic deciduous	
DBH (cm): 25		Height x Width (m): 9x7	
TPZ (m radius): 3	3	SRZ (m radius): 2.1	
Health: Fair		Arb rating: Mod.C	
Structure: Fair		ULE: 11 to 20	





Tree ID: 282 Spe		cies: Eucalyptus globulus
Age: Maturing		Origin: Australian native
DBH (cm): 66		Height x Width (m): 16x10
TPZ (m radius): 7.9		SRZ (m radius): 2.9
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 21 to 40







Tree ID: 283	Spe	ecies: Cupressus macrocarpa	Common name: Monterey Cypress
Age: Early-matur	е	Origin: Exotic conifer	
DBH (cm): 40		Height x Width (m): 9x8	
TPZ (m radius): 4.8		SRZ (m radius): 2.4	
Health: Fair		Arb rating: Mod.C	
Structure: Fair ULE: 11 to 2		ULE: 11 to 20	





Tree ID: 284	Spe	cies: <i>Eucalyptus globulus</i>
Age: Early-mature		Origin: Australian native
DBH (cm): 35		Height x Width (m): 7x6
TPZ (m radius): 4.2		SRZ (m radius): 2.3
Health: Fair		Arb rating: Mod.C
Structure: Fair		ULE: 11 to 20







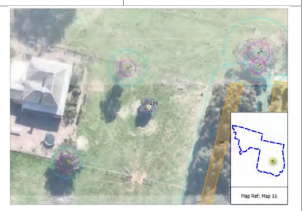
Tree ID: 285 Spe		cies: <i>Eucalyptus globulus</i>	T
Age: Early-mature		Origin: Australian native	Î
DBH (cm): 47		Height x Width (m): 9x6	1
TPZ (m radius): 5.6		SRZ (m radius): 2.5	1
Health: Fair		Arb rating: Mod.C	1
Structure: Fair to Poor		ULE: 11 to 20	





Common name: Camellia

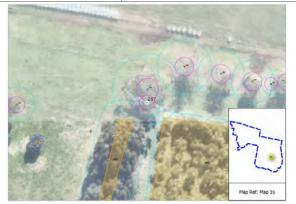
Tree ID: 286 Spe		cies: Camellia sp.
Age: Early-mature		Origin: Exotic evergreen
DBH (cm): 10,10,8,8		Height x Width (m): 5x5
TPZ (m radius): 2		SRZ (m radius): 1.8
Health: Fair		Arb rating: Mod.C
Structure: Fair		ULE: 11 to 20





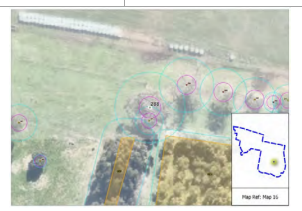


Tree ID: 287	Species: Eucalyptus polyanthemos	Common name: Red Box
Age: Early-matur	e Origin: Victorian native	
DBH (cm): 36	Height x Width (m): 13x8	_
TPZ (m radius): 4	.3 SRZ (m radius): 2.3	_
Health: Fair	Arb rating: Mod.B	
Structure: Fair	ULE: 21 to 40	





Tree ID: 288 Spe		cies: Eucalyptus nicholii
Age: Maturing		Origin: Australian native
DBH (cm): 90		Height x Width (m): 15x12
TPZ (m radius): 10.8		SRZ (m radius): 3.3
Health: Fair		Arb rating: Mod.A
Structure: Fair		ULE: 21 to 40

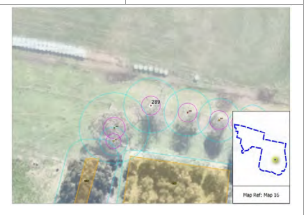




Common name: Narrow-leaved Black Peppermint



Tree ID: 289 Spe		cies: Fraxinus angustifolia
Age: Maturing		Origin: Exotic deciduous
DBH (cm): 70		Height x Width (m): 7x10
TPZ (m radius): 8.4		SRZ (m radius): 2.9
Health: Poor		Arb rating: Low
Structure: Poor		ULE: 6 to 10

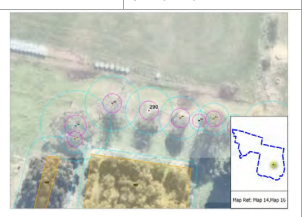




Common name: Narrow-leaved Ash

Common name: Narrow-leaved Ash

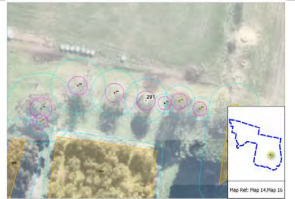
Tree ID: 290	Spe	cies: Fraxinus angustifolia
Age: Maturing		Origin: Exotic deciduous
DBH (cm): 60		Height x Width (m): 7x7
TPZ (m radius): 7.2		SRZ (m radius): 2.9
Health: Poor		Arb rating: Low
Structure: Poor		ULE: 6 to 10





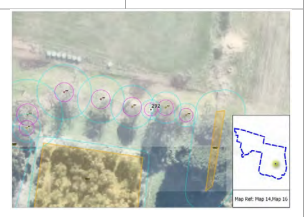


Tree ID: 291	Spe	cies: Cupressus macrocarpa	Common name: Monterey Cypress
Age: Semi-matur	е	Origin: Exotic conifer	
DBH (cm): 55		Height x Width (m): 7x7	-
TPZ (m radius): 6.6		SRZ (m radius): 2.9	-
Health: Fair to Poor		Arb rating: Mod.C	
Structure: Fair to ULE: 11 to 20 Poor		ULE: 11 to 20	





Tree ID: 292	Spec	ies: Eucalyptus globulus
Age: Semi-mature		Origin: Australian native
DBH (cm): 25		Height x Width (m): 7x6
TPZ (m radius): 3		SRZ (m radius): 2
Health: Dead		Arb rating: Very low
Structure: Poor		ULE: 1 to 5







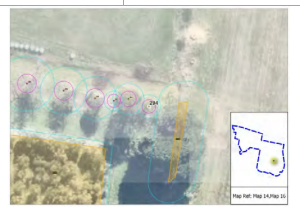
Tree ID: 293 Spe		cies: Eucalyptus globulus
Age: Semi-mature		Origin: Australian native
DBH (cm): 40		Height x Width (m): 10x8
TPZ (m radius): 4.8		SRZ (m radius): 2.4
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 21 to 40





Common name: Southern Blue Gum

Tree ID: 294	Spe	cies: <i>Eucalyptus globulus</i>
Age: Semi-mature		Origin: Australian native
DBH (cm): 30		Height x Width (m): 9x6
TPZ (m radius): 3.6		SRZ (m radius): 2.1
Health: Fair		Arb rating: Mod.C
Structure: Fair		ULE: 21 to 40







Tree ID: 295 Spe		cies: Pittosporum angustifolium
Age: Semi-mature		Origin: Victorian native
DBH (cm): 20		Height x Width (m): 8x6
TPZ (m radius): 2.4		SRZ (m radius): 1.8
Health: Fair to Poor		Arb rating: Mod.C
Structure: Fair to Poor		ULE: 11 to 20





Common name: Weeping Pittosporum

Tree ID: 296	Spe	ecies: Fraxinus angustifolia	Common name: Narrow-leaved Ash
Age: Semi-mature	е	Origin: Exotic deciduous	
DBH (cm): 15	DBH (cm): 15 Height x Width		
TPZ (m radius): 2 SRZ (m radius): 1.7		SRZ (m radius): 1.7	
Health: Fair to Poor		Arb rating: Mod.C	
Structure: Fair to ULE: 11 to 20 Poor		ULE: 11 to 20	







Tree ID: 297 Spe		cies: Acacia melanoxylon	Ī
Age: Early-mature		Origin: Victorian native	Ì
DBH (cm): 30		Height x Width (m): 13x8	1
TPZ (m radius): 3.6		SRZ (m radius): 2.1	1
Health: Fair		Arb rating: Mod.C	1
Structure: Fair		ULE: 11 to 20	





Common name: Blackwood

Common name: Monterey Cypress

Tree ID: 298 Spec		cies: Cupressus macrocarpa
Age: Maturing		Origin: Exotic conifer
DBH (cm): 120		Height x Width (m): 14x12
TPZ (m radius): 14.4		SRZ (m radius): 3.8
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 11 to 20







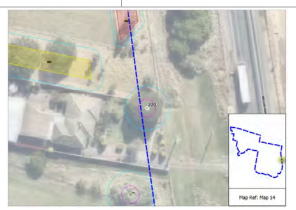
Tree ID: 299 Spe		cies: <i>Eucalyptus sp.</i>
Age: Semi-mature		Origin: Australian native
DBH (cm): 60		Height x Width (m): 9x8
TPZ (m radius): 7.2		SRZ (m radius): 2.7
Health: Fair		Arb rating: Mod.C
Structure: Fair to Poor		ULE: 11 to 20





Common name: Gum Tree

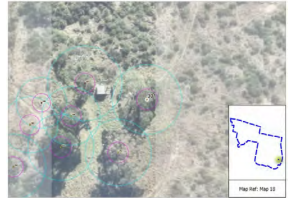
Tree ID: 300	Species: Eucalyptus leucoxylon 'Rosea'	Common name: Pink-flowered Yellow Gum
Age: Early-matur	e Origin: Australian native	
DBH (cm): 35,35,20,20	Height x Width (m): 9x9	
TPZ (m radius): 6	6.8 SRZ (m radius): 2.7	
Health: Fair Arb rating: Mod.B		T
Structure: Fair ULE: 21 to 40		





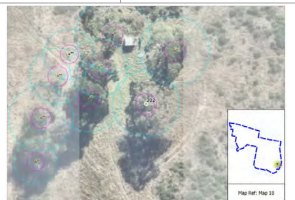


Tree ID: 301	Spe	cies: <i>Pinus radiata</i>	Common name: Monterey Pine
Age: Maturing		Origin: Exotic conifer	
DBH (cm): 89		Height x Width (m): 15x12	
TPZ (m radius):	10.7	SRZ (m radius): 3.2	-
Health: Fair		Arb rating: Mod.C	
Structure: Fair to Poor		ULE: 11 to 20	





Tree ID: 302 Spe		cies: Eucalyptus melliodora
Age: Maturing		Origin: Indigenous (Planted)
DBH (cm): 85		Height x Width (m): 15x12
TPZ (m radius): 10.2		SRZ (m radius): 3.2
Health: Fair		Arb rating: Mod.B
Structure: Fair to Poor		ULE: 21 to 40

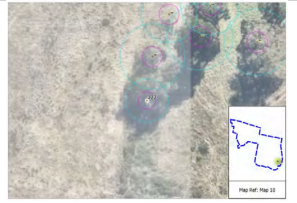




Common name: Yellow Box



Tree ID: 303 Spe		cies: Ulmus Xhollandica
Age: Maturing		Origin: Exotic deciduous
DBH (cm): 55		Height x Width (m): 9x12
TPZ (m radius): 6.6		SRZ (m radius): 2.7
Health: Fair		Arb rating: Mod.C
Structure: Fair to Poor		ULE: 11 to 20

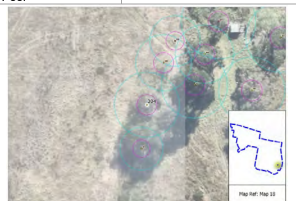




Common name: Dutch Elm

Common name: Swamp Gum

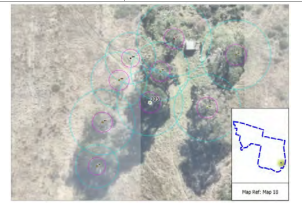
Tree ID: 304	Spe	cies: <i>Eucalyptus ovata</i>
Age: Maturing		Origin: Indigenous
DBH (cm): 83		Height x Width (m): 14x12
TPZ (m radius): 10		SRZ (m radius): 3.1
Health: Fair to Poor		Arb rating: Mod.C
Structure: Fair to Poor		ULE: 11 to 20





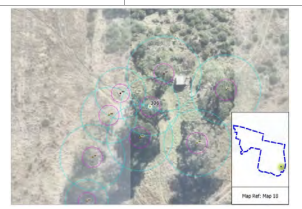


Tree ID: 305	Species: Pinus radiata	Common name: Monterey Pine
Age: Maturing	Origin: Exotic conifer	
DBH (cm): 85	Height x Width (m): 17x15	
TPZ (m radius): 1	0.2 SRZ (m radius): 3.2	
Health: Fair	Arb rating: Mod.B	, when
Structure: Fair	ULE: 11 to 20	





Tree ID: 306 Spe		cies: <i>Pinus radiata</i>
Age: Maturing		Origin: Exotic conifer
DBH (cm): 75		Height x Width (m): 15x10
TPZ (m radius): 9		SRZ (m radius): 3.1
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 11 to 20





Common name: Monterey Pine



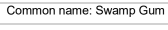
Tree ID: 307	Spe	cies: <i>Pinus radiata</i>	Common name: Monterey Pine
Age: Maturing		Origin: Exotic conifer	
DBH (cm): 75, 60		Height x Width (m): 14x12	
TPZ (m radius): 11.5		SRZ (m radius): 3.1	
Health: Fair to Poor		Arb rating: Low	
Structure: Poor		ULE: 6 to 10	





Tree ID: 308	Spe	cies: <i>Eucalyptus ovata</i>
Age: Maturing		Origin: Indigenous (Planted)
DBH (cm): 65		Height x Width (m): 1x1
TPZ (m radius): 7.8		SRZ (m radius): 2.8
Health: Dead		Arb rating: Very low
Structure: Poor		ULE: <1

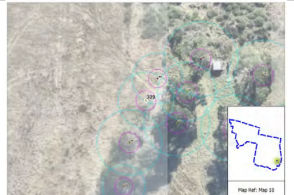








Tree ID: 309	Spe	cies: <i>Eucalyptus ovata</i>	Common name: Swamp Gum
Age: Maturing		Origin: Indigenous	
DBH (cm): 72		Height x Width (m): 13x10	
TPZ (m radius): 8	3.6	SRZ (m radius): 3.1	
Health: Fair		Arb rating: Mod.C	
Structure: Fair to Poor		ULE: 11 to 20	

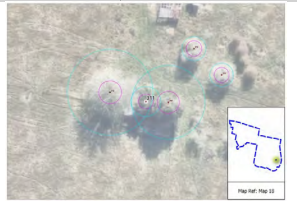




Tree ID: 310	ee ID: 310 Species: Cupressus macrocarpa		Common name: Monterey Cypress
Age: Over-mature Origin: Exotic conifer		Origin: Exotic conifer	
DBH (cm): 94		Height x Width (m): 10x13	
TPZ (m radius):	11.3	SRZ (m radius): 3.4	-
Health: Poor		Arb rating: Low	
Structure: Fair to)	ULE: 6 to 10	
		310 - Map Ref: Map 19	



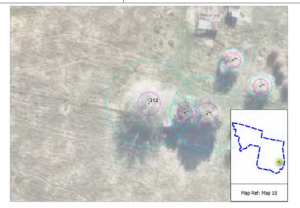
Tree ID: 311	Spe	cies: Cupressus macrocarpa	Common name: Monterey Cypress
Age: Over-mature	е	Origin: Exotic conifer	
DBH (cm): 38		Height x Width (m): 7x7	
TPZ (m radius): 4	1.6	SRZ (m radius): 2.3	
Health: Poor		Arb rating: Low	No. of the last of
Structure: Fair to ULE: 1 t		ULE: 1 to 5	Service of the servic





Common name: Monterey Cypress

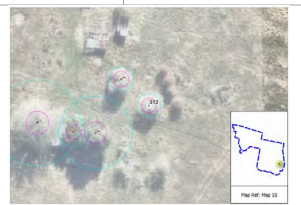
Tree ID: 312	Spe	cies: Cupressus macrocarpa
Age: Over-mature		Origin: Exotic conifer
DBH (cm): 110		Height x Width (m): 14x17
TPZ (m radius): 13.2		SRZ (m radius): 3.5
Health: Dead		Arb rating: Very Low
Structure: Fair to Poor		ULE: <1







Tree ID: 313 Spe		cies: Crataegus sp.
Age: Maturing		Origin: Exotic deciduous
DBH (cm): 16,16,15,12		Height x Width (m): 6x7
TPZ (m radius): 3.6		SRZ (m radius): 2.3
Health: Fair		Arb rating: Low
Structure: Fair		ULE: 11 to 20

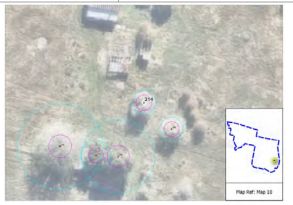




Common name: Hawthorn

Common name: Hawthorn

Tree ID: 314 Spe		cies: <i>Crataegus sp.</i>
Age: Maturing		Origin: Exotic deciduous
DBH (cm): 17,15,14,12,10		Height x Width (m): 6x7
TPZ (m radius): 3.7		SRZ (m radius): 2.4
Health: Fair		Arb rating: Low
Structure: Fair		ULE: 11 to 20







Tree ID: 315	Species: Eucalyptus leucoxylon 'Rosea'	Common name: Pink-flowered Yellow Gum
Age: Maturing	Origin: Australian native	
DBH (cm): 35	Height x Width (m): 7x8	
TPZ (m radius):	4.2 SRZ (m radius): 2.4	
Health: Fair to P	oor Arb rating: Low	
Structure: Fair to	ULE: 6 to 10	





Tree ID: 316 Spe		cies: Ulmus Xhollandica
Age: Maturing		Origin: Exotic deciduous
DBH (cm): 86		Height x Width (m): 18x18
TPZ (m radius): 10.3		SRZ (m radius): 3.3
Health: Fair		Arb rating: High
Structure: Fair		ULE: 21 to 40

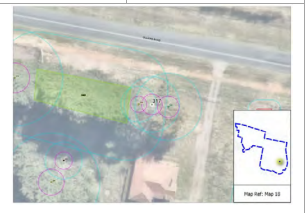




Common name: Dutch Elm



Tree ID: 317 Spe		cies: Ulmus Xhollandica
Age: Maturing		Origin: Exotic deciduous
DBH (cm): 55,45		Height x Width (m): 18x14
TPZ (m radius): 8.5		SRZ (m radius): 3.2
Health: Fair		Arb rating: Mod.A
Structure: Fair		ULE: 21 to 40

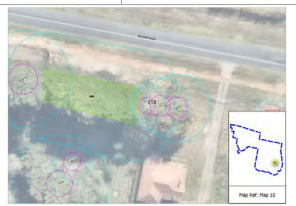




Common name: Dutch Elm

Common name: Dutch Elm

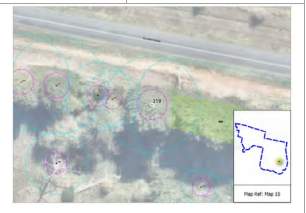
Tree ID: 318 Spe		cies: Ulmus Xhollandica
Age: Semi-mature		Origin: Exotic deciduous
DBH (cm): 46		Height x Width (m): 14x8
TPZ (m radius): 5.5		SRZ (m radius): 2.5
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 21 to 40





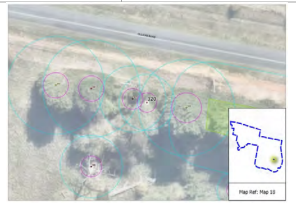


	Tree ID: 319	Species: Cupressus macrocarpa	Common name: Monterey Cypress
	Age: Maturing	Origin: Exotic conifer	
	DBH (cm): 90,84	Height x Width (m): 23x16	
	TPZ (m radius): 14	4.8 SRZ (m radius): 4.6	
Health: Fair		Arb rating: Mod.A	
	Structure: Fair	ULE: 11 to 20	





Tree ID: 320	Spe	cies: <i>Pinus radiata</i>	Common name: Monterey Pine
Age: Over-mature	9	Origin: Exotic conifer	
DBH (cm): 72		Height x Width (m): 21x10	
TPZ (m radius): 8	3.6	SRZ (m radius): 3	
Health: Poor		Arb rating: Low	*
Structure: Fair to Poor		ULE: 1 to 5	Section 1





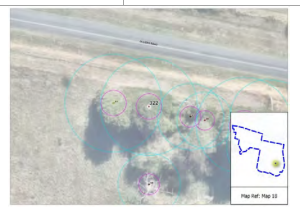


Tree ID: 321	Spe	cies: <i>Pinus radiata</i>	Common name: Monterey Pine
Age: Over-mature	Э	Origin: Exotic conifer	
DBH (cm): 85		Height x Width (m): 11x10	
TPZ (m radius): 1	0.2	SRZ (m radius): 3.2	
Health: Poor		Arb rating: Very Low	
Structure: Poor		ULE: 1 to 5	





Tree ID: 322	Spe	cies: Cupressus macrocarpa
Age: Over-mature DBH (cm): 131		Origin: Exotic conifer
		Height x Width (m): 11x10
TPZ (m radius): 15		SRZ (m radius): 3.9
Health: Poor Structure: Fair		Arb rating: Low
		ULE: 6 to 10

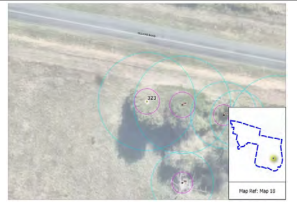




Common name: Monterey Cypress

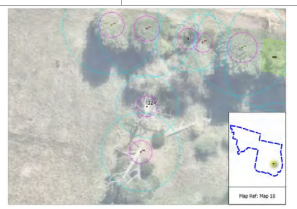


Tree ID: 323	Spe	cies: Cupressus macrocarpa	Common name: Monterey Cypress
Age: Over-mature	е	Origin: Exotic conifer	
DBH (cm): 143		Height x Width (m): 13x13	
TPZ (m radius): 15		SRZ (m radius): 3.9	
Health: Fair to Poor		Arb rating: Mod.B	
Structure: Fair UL		ULE: 11 to 20	





Tree ID: 324	Spe	cies: <i>Pinus radiata</i>
Age: Over-mature		Origin: Exotic conifer
DBH (cm): 80		Height x Width (m): 16x14
TPZ (m radius): 9.6		SRZ (m radius): 3.2
Health: Dead		Arb rating: Very Low
Structure: Poor		ULE: <1

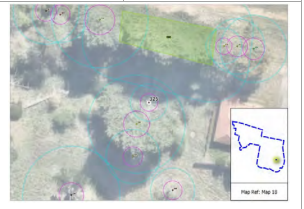




Common name: Monterey Pine



Tree ID: 325 Spe		cies: Unknown deciduous	Ī
Age: Maturing		Origin: Exotic deciduous	Ī
DBH (cm): 30,27,25		Height x Width (m): 8x8	1
TPZ (m radius): 5.7		SRZ (m radius): 2.7	1
Health: Poor		Arb rating: Very Low	1
Structure: Poor		ULE: 1 to 5	

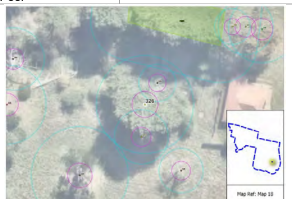




Common name: Unknown deciduous

Common name: Monterey Cypress

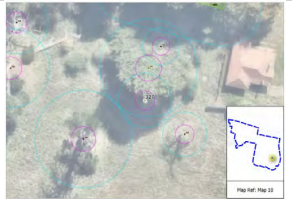
Tree ID: 326 Spe		cies: Cupressus macrocarpa
Age: Over-mature		Origin: Exotic conifer
DBH (cm): 145		Height x Width (m): 16x25
TPZ (m radius): 15		SRZ (m radius): 4
Health: Fair to Poor		Arb rating: Mod.B
Structure: Fair to Poor		ULE: 11 to 20





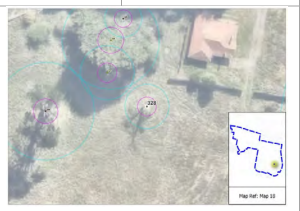


Tree ID: 327	Species: Cupressus sempe	rvirens Common name: Italian Cypress
Age: Maturing	Origin: Exotic conifer	
DBH (cm): 69	Height x Width (m): 15	x7
TPZ (m radius): 8	.3 SRZ (m radius): 3	
Health: Fair	Arb rating: Mod.B	
Structure: Fair to Poor	ULE: 11 to 20	





Tree ID: 328	Spe	cies: Pyrus communis
Age: Over-mature		Origin: Exotic deciduous
DBH (cm): 45,35		Height x Width (m): 9x8
TPZ (m radius): 6.8		SRZ (m radius): 2.9
Health: Poor		Arb rating: Very Low
Structure: Poor		ULE: 1 to 5

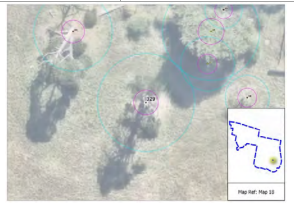




Common name: Common Pear



Tree ID: 329	Spe	cies: <i>Pinus radiata</i>
Age: Over-mature		Origin: Exotic conifer
DBH (cm): 125		Height x Width (m): 23x15
TPZ (m radius): 15		SRZ (m radius): 3.8
Health: Poor		Arb rating: Very Low
Structure: Very Poor		ULE: 1 to 5





Common name: Monterey Pine

Common name: Monterey Pine

Tree ID: 330	Spe	cies: <i>Pinus radiata</i>
Age: Over-mature		Origin: Exotic conifer
DBH (cm): 101		Height x Width (m): 23x18
TPZ (m radius): 12.1		SRZ (m radius): 3.5
Health: Fair to Poor		Arb rating: Low
Structure: Fair to Poor		ULE: 6 to 10





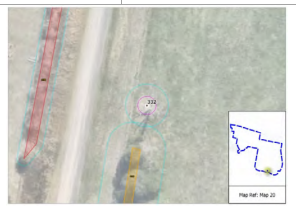


Tree ID: 331	Spe	cies: <i>Pinus radiata</i>	Common name: Monterey Pine
Age: Maturing		Origin: Exotic conifer	
DBH (cm): 53		Height x Width (m): 10x13	
TPZ (m radius): 6.4		SRZ (m radius): 2.7	
Health: Fair		Arb rating: Mod.B	
Structure: Fair ULE: 21		ULE: 21 to 40	





Tree ID: 332 Speci		cies: <i>Pinus radiata</i>
Age: Maturing		Origin: Exotic conifer
DBH (cm): 55		Height x Width (m): 10x6
TPZ (m radius): 6.6		SRZ (m radius): 2.8
Health: Dead		Arb rating: Very low
Structure: Poor		ULE: 6 to 10





Common name: Monterey Pine



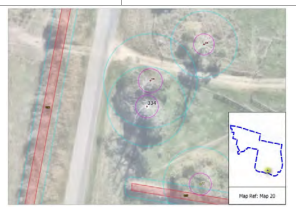
Tree ID: 333	ree ID: 333 Species: Quercus robur	
Age: Maturing		Origin: Exotic deciduous
DBH (cm): 95		Height x Width (m): 14x20
TPZ (m radius): 11.4		SRZ (m radius): 3.4
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 21 to 40





Common name: English Oak

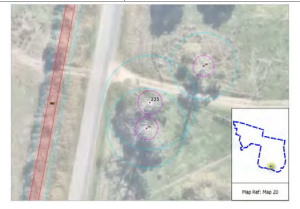
Tree ID: 334	Spe	cies: <i>Pinus radiata</i>	Common name: Monterey Pine
Age: Over-mature		Origin: Exotic conifer	
DBH (cm): 102		Height x Width (m): 19x10	
TPZ (m radius): 12.2		SRZ (m radius): 3.5	
Health: Poor		Arb rating: Low	X
Structure: Poor		ULE: 1 to 5	







Tree ID: 335	Species: Pinus radiata	
Age: Over-mature		Origin: Exotic conifer
DBH (cm): 120		Height x Width (m): 19x15
TPZ (m radius): 14.4		SRZ (m radius): 3.7
Health: Poor		Arb rating: Low
Structure: Poor		ULE: 1 to 5





Common name: Monterey Pine

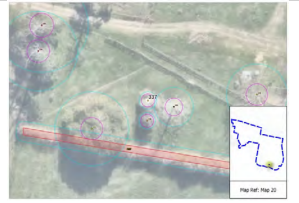
Tree ID: 336	Species: Pinus radiata	Common name: Monterey Pine
Age: Maturing	Origin: Exotic conifer	
DBH (cm): 85	Height x Width (m): 15x12	
TPZ (m radius): 10	0.2 SRZ (m radius): 3.2	
Health: Poor	Arb rating: Low	
Structure: Poor	ULE: 1 to 5	TAKE TO THE TAKE THE THE TAKE







Tree ID: 337	Spe	cies: Crataegus monogyna	Common name: May
Age: Semi-mature	е	Origin: Exotic deciduous	
DBH (cm): 20,10		Height x Width (m): 7x6	
TPZ (m radius): 2.7		SRZ (m radius): 2	
Health: Fair to Poor		Arb rating: Mod.C	
Structure: Fair to Poor		ULE: 11 to 20	





Tree ID: 338	Spe	cies: Crataegus monogyna	Common name: May
Age: Semi-mature		Origin: Exotic deciduous	
DBH (cm): 15,10,10,8		Height x Width (m): 7x5	
TPZ (m radius): 2.5		SRZ (m radius): 2	
Health: Fair to Poor		Arb rating: Mod.C	
Structure: Fair to Poor		ULE: 11 to 20	







Tree ID: 339	Species: Unknown deciduous	
Age: Maturing		Origin: Exotic deciduous
DBH (cm): 50		Height x Width (m): 12x8
TPZ (m radius): 6		SRZ (m radius): 2.7
Health: Dead		Arb rating: Very low
Structure: Very Poor		ULE: <1





Common name: Unknown deciduous

Common name: Narrow-leaved Ash

Tree ID: 340	Species: Fraxinus angustifolia	
Age: Maturing		Origin: Exotic deciduous
DBH (cm): 60,50		Height x Width (m): 13x16
TPZ (m radius): 9.4		SRZ (m radius): 3.3
Health: Fair to Poor		Arb rating: Mod.C
Structure: Fair to Poor		ULE: 11 to 20







Tree ID: 341	Species: Fraxinus angustifolia	
Age: Maturing	Origin: Exotic deciduous	
DBH (cm): 52	Height x Width (m): 8x6	
TPZ (m radius): 6	2 SRZ (m radius): 2.7	
Health: Fair to Po	or Arb rating: Mod.C	
Structure: Fair to Poor	ULE: 11 to 20	





Common name: Narrow-leaved Ash

Tree ID: 342	Species: Pinus radiata	Common name: Monterey Pine
Age: Maturing	Origin: Exotic conifer	
DBH (cm): 140	Height x Width (m): 13x14	
TPZ (m radius): 1	5 SRZ (m radius): 4	
Health: Poor	Arb rating: Mod.C	
Structure: Poor	ULE: 6 to 10	N. C.







Tree ID: 343 Spe		cies: Fraxinus angustifolia
Age: Maturing		Origin: Exotic deciduous
DBH (cm): 60		Height x Width (m): 12x10
TPZ (m radius): 7.2		SRZ (m radius): 2.8
Health: Fair		Arb rating: Mod.B
Structure: Fair to Poor		ULE: 11 to 20





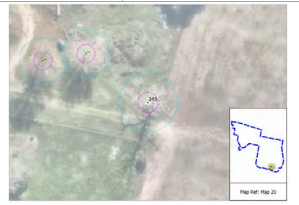
Tree ID: 344 Spe		cies: Fraxinus angustifolia
Age: Maturing		Origin: Exotic deciduous
DBH (cm): 60		Height x Width (m): 10x10
TPZ (m radius): 7.2		SRZ (m radius): 2.8
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 11 to 20





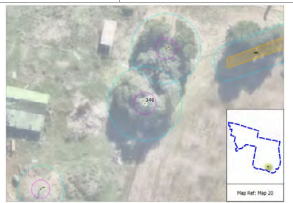


Tree ID: 345	Spe	cies: Unknown evergreen	Common name: Unknown evergreen
Age: Maturing		Origin: Exotic conifer	
DBH (cm): 75		Height x Width (m): 16x10	
, , ,		SRZ (m radius): 3.1	
Health: Dead		Arb rating: Very low	W
Structure: Poor		ULE: <1	1





Tree ID: 346	Species: Quercus robur	Common name: English Oak
Age: Maturing	Origin: Exotic deciduous	
DBH (cm): 95	Height x Width (m): 12x15	
TPZ (m radius): 1	1.4 SRZ (m radius): 3.4	
Health: Fair Arb rating: Mod.B		
Structure: Fair	ULE: 21 to 40	







Tree ID: 347	Spe	cies: Quercus robur
Age: Maturing		Origin: Exotic deciduous
DBH (cm): 89		Height x Width (m): 12x13
TPZ (m radius): 10.7		SRZ (m radius): 3.3
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 21 to 40

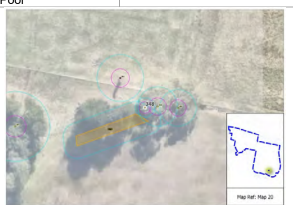




Common name: English Oak

Common name: Blackwood

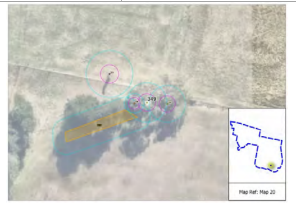
Tree ID: 348 Spe		cies: Acacia melanoxylon
Age: Semi-mature		Origin: Victorian native
DBH (cm): 25		Height x Width (m): 6x6
TPZ (m radius): 3		SRZ (m radius): 1.8
Health: Fair		Arb rating: Mod.C
Structure: Fair to Poor		ULE: 11 to 20





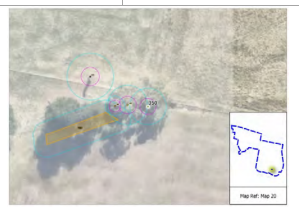


Tree ID: 349	Spe	cies: Eucalyptus melliodora
Age: Semi-mature		Origin: Indigenous (Planted)
DBH (cm): 51		Height x Width (m): 14x10
TPZ (m radius): 6.1		SRZ (m radius): 2.7
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 21 to 40





Tree ID: 350	Spe	cies: Eucalyptus melliodora
Age: Semi-mature		Origin: Indigenous (Planted)
DBH (cm): 40,24		Height x Width (m): 12x8
TPZ (m radius): 5.6		SRZ (m radius): 2.5
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 21 to 40



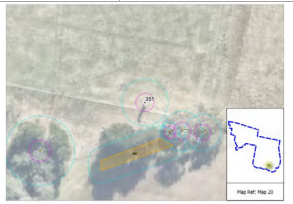
Common name: Yellow Box

Common name: Yellow Box





Tree ID: 351 Spe		cies: Unknown deciduous	Ī
Age: Maturing		Origin: Exotic deciduous	Ì
DBH (cm): 60		Height x Width (m): 6x1	
TPZ (m radius): 7.2		SRZ (m radius): 2.8	1
Health: Dead		Arb rating: Very low	
Structure: Poor		ULE: 1 to 5	





Common name: Unknown deciduous

Common name: Late Black Wattle

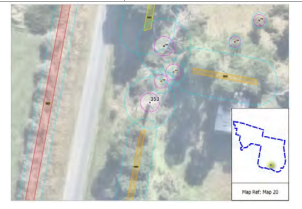
Tree ID: 352	Species: Acacia mearnsii		
Age: Maturing		Origin: Victorian native	
DBH (cm): 35,30		Height x Width (m): 8x10	
TPZ (m radius): 5.5		SRZ (m radius): 2.5	
Health: Fair		Arb rating: Low	
Structure: Poor		ULE: 6 to 10	
	1		





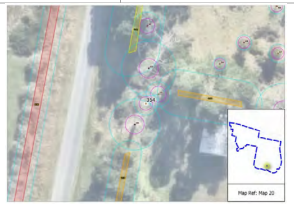


Tree ID: 353	Species: Pinus radiata		Common name	: Monterey Pine
Age: Maturing		Origin: Exotic conifer		
DBH (cm): 65		Height x Width (m): 8x3		
` ′		SRZ (m radius): 2.9		
Health: Dead		Arb rating: Very low		
Structure: Poor		ULE: 6 to 10		-46





Tree ID: 354 Spe		cies: Ulmus Xhollandica	T
Age: Early-mature		Origin: Exotic deciduous	Ť
DBH (cm): 30		Height x Width (m): 6x8	1
TPZ (m radius): 3.6		SRZ (m radius): 2.1	1
Health: Fair to Poor		Arb rating: Mod.C	1
Structure: Fair to Poor		ULE: 11 to 20	1

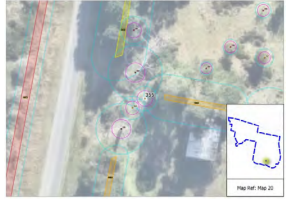




Common name: Dutch Elm



Tree ID: 355 Spe		cies: Ulmus Xhollandica
Age: Early-mature		Origin: Exotic deciduous
DBH (cm): 25,20		Height x Width (m): 6x8
TPZ (m radius): 3.8		SRZ (m radius): 2.4
Health: Fair to Po	or	Arb rating: Mod.C
Structure: Fair to Poor		ULE: 11 to 20

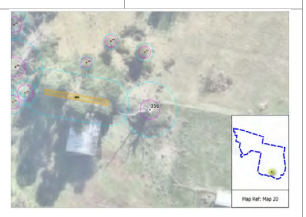




Common name: Dutch Elm

Common name: Unknown deciduous

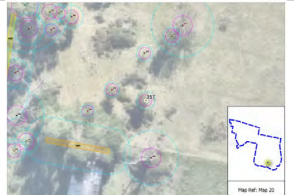
Tree ID: 356 Spe		cies: Unknown deciduous	T
Age: Maturing		Origin: Exotic deciduous	1
DBH (cm): 70		Height x Width (m): 8x6	
TPZ (m radius): 8.4		SRZ (m radius): 3	
Health: Dead		Arb rating: Very low	1
Structure: Poor		ULE: 6 to 10	٦





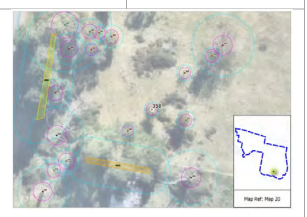


Tree ID: 357	Spe	cies: Fraxinus angustifolia
Age: Semi-mature		Origin: Exotic deciduous
DBH (cm): 23		Height x Width (m): 5x3
TPZ (m radius): 2.8		SRZ (m radius): 1.8
Health: Fair to Poor		Arb rating: Mod.C
Structure: Fair to Poor		ULE: 11 to 20





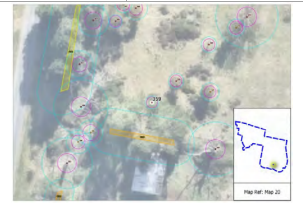
	I	
Tree ID: 358	Species: Eucalyptus camaldulensis	Common name: River Red Gum
Age: Semi-matur	e Origin: Indigenous (Planted)	
DDI I (): 40	11-i-l-t \\/i-ltl- /\- 50	-
DBH (cm): 19	Height x Width (m): 5x3	
TPZ (m radius): 2	2.3 SRZ (m radius): 1.8	-
(**************************************	(
Health: Fair	Arb rating: Low	
	<u> </u>	ATT COMPA
Structure: Fair	ULE: >40	







Tree ID: 359	Species: Eucalyptus camaldulensis	T
Age: Semi-matur	Origin: Indigenous (Planted)	1
DBH (cm): 15	Height x Width (m): 5x3	1
TPZ (m radius): 2	SRZ (m radius): 1.7	1
Health: Fair	Arb rating: Low	٦
Structure: Fair	ULE: >40	1

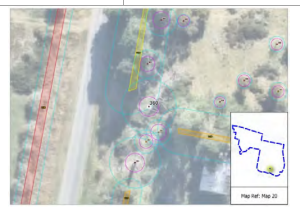




Common name: River Red Gum

Common name: Monterey Pine

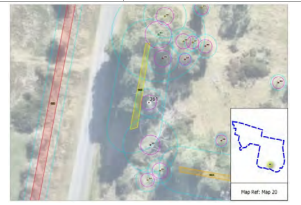
Tree ID: 360	Spe	cies: <i>Pinus radiata</i>
Age: Maturing		Origin: Exotic conifer
DBH (cm): 70		Height x Width (m): 7x17
TPZ (m radius): 8.4		SRZ (m radius): 3
Health: Dead		Arb rating: Very low
Structure: Very Poor		ULE: 1 to 5







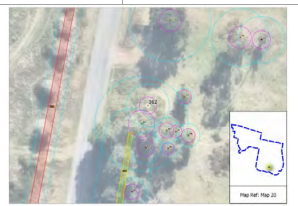
Tree ID: 361 Spe		cies: Acacia mearnsii
Age: Early-mature		Origin: Victorian native
DBH (cm): 35		Height x Width (m): 7x7
TPZ (m radius): 4.2		SRZ (m radius): 2.3
Health: Fair to Poor		Arb rating: Low
Structure: Poor		ULE: 6 to 10





Common name: Late Black Wattle

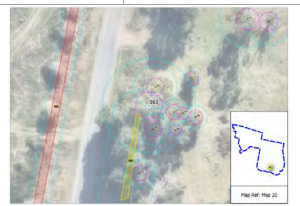
Tree ID: 362 Spe		cies: Fraxinus angustifolia
Age: Maturing		Origin: Exotic deciduous
DBH (cm): 55		Height x Width (m): 9x10
TPZ (m radius): 6.6		SRZ (m radius): 2.7
Health: Fair		Arb rating: Mod.C
Structure: Fair		ULE: 11 to 20







Tree ID: 363	Species: Eucalyptus camaldulensis	
Age: Maturing		Origin: Indigenous (Planted)
DBH (cm): 88,65,50		Height x Width (m): 22x16
TPZ (m radius): 14.4		SRZ (m radius): 4.1
Health: Good		Arb rating: High
Structure: Fair		ULE: >40

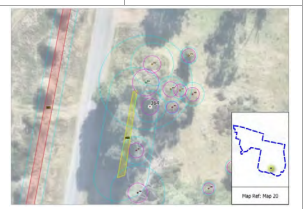




Common name: River Red Gum

Common name: Late Black Wattle

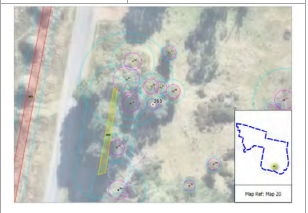
Tree ID: 364	Spe	cies: Acacia mearnsii
Age: Early-mature		Origin: Victorian native
DBH (cm): 40		Height x Width (m): 8x7
TPZ (m radius): 4.8		SRZ (m radius): 2.6
Health: Fair to Poor		Arb rating: Low
Structure: Poor		ULE: 6 to 10







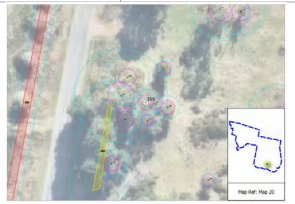
Tree ID: 365	Spe	cies: Eucalyptus camaldulensis
Age: Young		Origin: Indigenous (Planted)
DBH (cm): 16		Height x Width (m): 5x4
TPZ (m radius): 2)	SRZ (m radius): 1.8
Health: Fair		Arb rating: Low
Structure: Fair		ULE: >40





Common name: River Red Gum

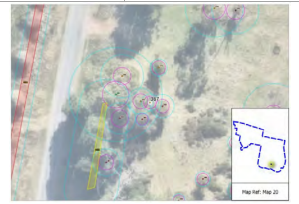
Tree ID: 366 Spe		cies: Fraxinus angustifolia
Age: Early-mature		Origin: Exotic deciduous
DBH (cm): 33		Height x Width (m): 7x6
TPZ (m radius): 4		SRZ (m radius): 2.3
Health: Fair		Arb rating: Mod.C
Structure: Fair to Poor		ULE: 11 to 20





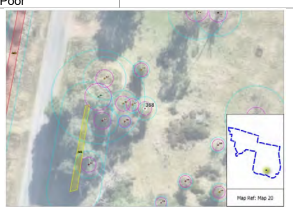


Tree ID: 367	Spe	ecies: Melaleuca styphelioides	Common name: Prickly-leaved Paperbark
Age: Early-mature		Origin: Australian native	
DBH (cm): 22		Height x Width (m): 6x4	
TPZ (m radius): 2.6		SRZ (m radius): 1.9	
Health: Fair		Arb rating: Mod.C	- A
Structure: Fair		ULE: 21 to 40	





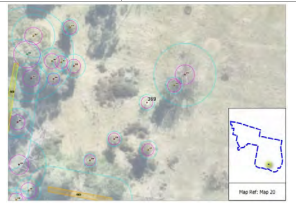
Tree ID: 368 Spe		cies: Fraxinus angustifolia	Ī
Age: Semi-mature		Origin: Exotic deciduous	1
DBH (cm): 30		Height x Width (m): 4x3	1
TPZ (m radius): 3.6		SRZ (m radius): 2.1	1
Health: Fair		Arb rating: Low	1
Structure: Fair to Poor		ULE: 11 to 20	1





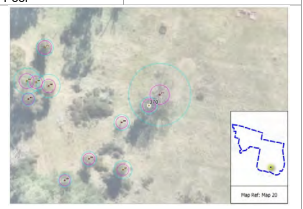


Tree ID: 369	Species: Prunus sp.	Common name: Almond, Cherry, Peach, Plum
Age: Semi-matur	e Origin: Exotic deciduous	
DBH (cm): 20	Height x Width (m): 5x3	
TPZ (m radius): 2	2.4 SRZ (m radius): 1.8	
Health: Poor	Arb rating: Low	
Structure: Poor	ULE: 6 to 10	





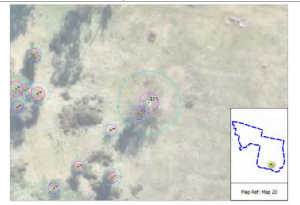
Tree ID: 370 Spe		cies: Fraxinus angustifolia
Age: Semi-mature		Origin: Exotic deciduous
DBH (cm): 22		Height x Width (m): 5x5
TPZ (m radius): 2.6		SRZ (m radius): 2
Health: Fair to Poor		Arb rating: Mod.C
Structure: Fair to		ULE: 11 to 20







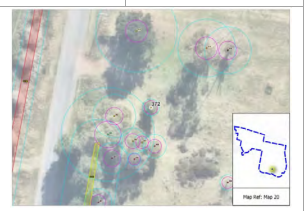
Tree ID: 371 Spe		cies: Fraxinus angustifolia
Age: Maturing		Origin: Exotic deciduous
DBH (cm): 80		Height x Width (m): 12x13
TPZ (m radius): 9.6		SRZ (m radius): 3
Health: Fair to Poor		Arb rating: Low
Structure: Poor		ULE: 6 to 10





Common name: Liquidamber

Tree ID: 372 Spe		cies: <i>Liquidambar styraciflua</i>
Age: Semi-mature		Origin: Exotic deciduous
DBH (cm): 22		Height x Width (m): 8x5
TPZ (m radius): 2.6		SRZ (m radius): 2.1
Health: Fair		Arb rating: Mod.C
Structure: Fair		ULE: 21 to 40





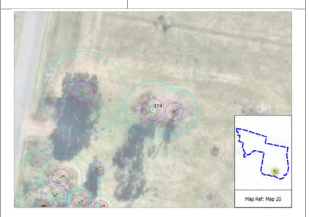


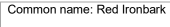
Tree ID: 373	Species: Pseudotsuga menziesii	Common name: Douglas Fir
Age: Maturing	Origin: Exotic conifer	
DBH (cm): 105	Height x Width (m): 16x15	
TPZ (m radius): 1	12.6 SRZ (m radius): 3.4	
Health: Fair	Arb rating: Mod.B	
Structure: Fair	ULE: 21 to 40	





		cies: Eucalyptus sideroxylon sp. tricarpa
Age: Maturing		Origin: Victorian native
DBH (cm): 55,45,22		Height x Width (m): 16x15
TPZ (m radius): 8.9		SRZ (m radius): 3.4
Health: Fair to Poor		Arb rating: Mod.C
Structure: Poor		ULE: 11 to 20

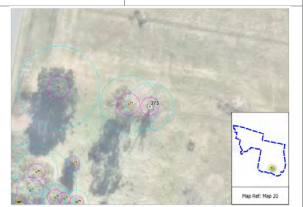






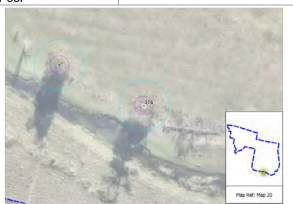


Tree ID: 375	Species: Eucalyptus sideroxylon subsp. tricarpa	Common name: Red Ironbark
Age: Maturing	Origin: Victorian native	
DBH (cm): 60	Height x Width (m): 7x5	
TPZ (m radius): 7	.2 SRZ (m radius): 2.8	
Health: Poor	Arb rating: Very Low	
Structure: Very Po	oor ULE: 1 to 5	Name of the second





Tree ID: 376 Spe		cies: <i>Pinus radiata</i>
Age: Over-mature		Origin: Exotic conifer
DBH (cm): 65		Height x Width (m): 21x12
TPZ (m radius): 7.8		SRZ (m radius): 2.9
Health: Fair to Poor		Arb rating: Low
Structure: Fair to Poor		ULE: 6 to 10





Common name: Monterey Pine



Tree ID: 377	Spe	cies: <i>Pinus radiata</i>	Common name: Monterey Pine
Age: Over-mature		Origin: Exotic conifer	
DBH (cm): 65		Height x Width (m): 21x12	
TPZ (m radius): 7.8		SRZ (m radius): 2.9	
Health: Poor		Arb rating: Low	
Structure: Fair to Poor		ULE: 1 to 5	





Tree ID: 378	Spe	cies: <i>Pinus radiata</i>	Common name: Monterey Pine
Age: Over-mature		Origin: Exotic conifer	
DBH (cm): 50		Height x Width (m): 5x14	
TPZ (m radius): 6		SRZ (m radius): 2.7	
Health: Fair to Poor		Arb rating: Low	
Structure: Poor		ULE: 6 to 10	







Tree ID: 379	Spe	cies: <i>Pinus radiata</i>
Age: Over-mature		Origin: Exotic conifer
DBH (cm): 35		Height x Width (m): 14x6
TPZ (m radius): 4.2		SRZ (m radius): 2.4
Health: Dead		Arb rating: Very Low
Structure: Poor		ULE: <1





Common name: Monterey Pine

Common name: Swamp Gum

Tree ID: 380 Spe		cies: Eucalyptus ovata
Age: Over-mature		Origin: Indigenous
DBH (cm): 102,93		Height x Width (m): 15x16
TPZ (m radius): 15		SRZ (m radius): 4
Health: Fair		Arb rating: Low
Structure: Poor		ULE: 11 to 20







Tree ID: 381	Spe	cies: Eucalyptus viminalis
Age: Maturing		Origin: Indigenous (Planted)
DBH (cm): 20		Height x Width (m): 7x4
TPZ (m radius): 2.4		SRZ (m radius): 1.8
Health: Fair		Arb rating: Low
Structure: Fair		ULE: 21 to 40





Common name: Manna Gum

Common name: Manna Gum

Tree ID: 382 Spec		cies: <i>Eucalyptus viminalis</i>
Age: Maturing		Origin: Indigenous (Planted)
DBH (cm): 34		Height x Width (m): 14x11
TPZ (m radius): 4.1		SRZ (m radius): 2.3
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 21 to 40







Tree ID: 383	Species: Eucalyptus viminalis	
Age: Maturing		Origin: Indigenous
DBH (cm): 60,37		Height x Width (m): 15x15
TPZ (m radius): 8.5		SRZ (m radius): 3.2
Health: Fair		Arb rating: Mod.A
Structure: Fair		ULE: 21 to 40



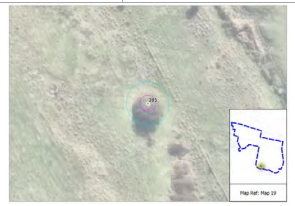


Common name: Manna Gum

Tree ID: 384	Species: Tamarix sp.	Common name: Tamarisk
Age: Maturing	Origin: Exotic evergreen	
DBH (cm): 30	Height x Width (m): 5x9	
TPZ (m radius):	3.6 SRZ (m radius): 2.3	
Health: Fair	Arb rating: Very Low	
Structure: Fair	ULE: 1 to 5	
	384 Map Ref: Map 19	



Tree ID: 385	Species: Malus sp.	
Age: Maturing		Origin: Exotic deciduous
DBH (cm): 35,30,30		Height x Width (m): 9x11
TPZ (m radius): 6.6		SRZ (m radius): 2.5
Health: Fair		Arb rating: Mod.C
Structure: Fair		ULE: 11 to 20

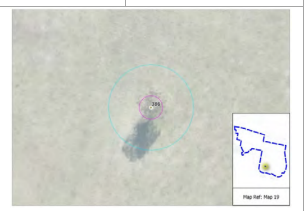




Common name: Apple

Common name: Swamp Gum

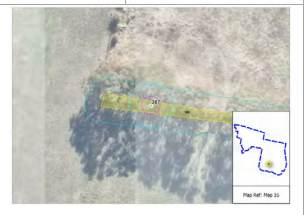
Tree ID: 386	Spe	cies: <i>Eucalyptus ovata</i>
Age: Over-mature		Origin: Indigenous
DBH (cm): 109		Height x Width (m): 10x8
TPZ (m radius): 13.1		SRZ (m radius): 3.6
Health: Fair to Poor		Arb rating: Mod.C
Structure: Poor		ULE: 6 to 10







Tree ID: 387	Species: Eucalyptus camaldulensis	
Age: Maturing		Origin: Indigenous (Planted)
DBH (cm): 55		Height x Width (m): 14x10
TPZ (m radius): 6.6		SRZ (m radius): 2.8
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 21 to 40

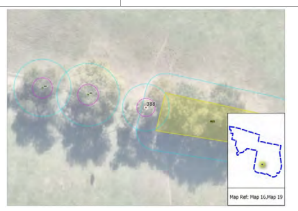




Common name: River Red Gum

Common name: English Oak

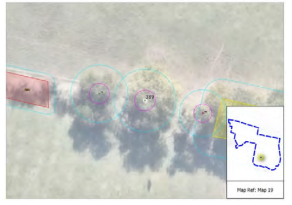
Tree ID: 388 Spe		cies: Quercus robur
Age: Maturing		Origin: Exotic deciduous
DBH (cm): 60		Height x Width (m): 13x13
TPZ (m radius): 7.2		SRZ (m radius): 2.8
Health: Fair to Poor		Arb rating: Low
Structure: Poor		ULE: 1 to 5







Tree ID: 389	Spe	cies: Quercus robur
Age: Maturing		Origin: Exotic deciduous
DBH (cm): 80		Height x Width (m): 14x20
TPZ (m radius): 9.6		SRZ (m radius): 3.2
Health: Fair		Arb rating: Mod.A
Structure: Fair		ULE: 21 to 40

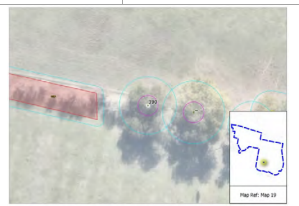




Common name: English Oak

Common name: English Oak

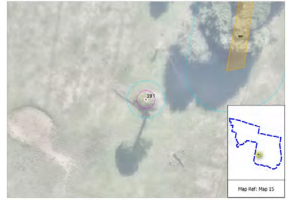
Tree ID: 390 Spe		cies: Quercus robur
Age: Maturing		Origin: Exotic deciduous
DBH (cm): 73		Height x Width (m): 13x18
TPZ (m radius): 8.8		SRZ (m radius): 3.1
Health: Fair		Arb rating: Mod.A
Structure: Fair		ULE: 21 to 40







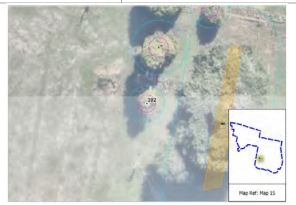
Tree ID: 391 Spe		cies: Cupressus macrocarpa
Age: Over-mature		Origin: Exotic conifer
DBH (cm): 38,30		Height x Width (m): 14x7
TPZ (m radius): 5.8		SRZ (m radius): 2.8
Health: Poor		Arb rating: Low
Structure: Fair to Poor		ULE: 1 to 5





Common name: Monterey Cypress

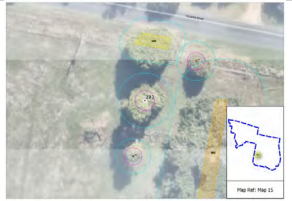
Tree ID: 392	Species: Cupressus sempervirens	Common name: Italian Cypress
Age: Over-mature	Origin: Exotic conifer	
DBH (cm): 45	Height x Width (m): 12x8	_
TPZ (m radius): 5	.4 SRZ (m radius): 2.7	-
Health: Poor	Arb rating: Very Low	-
Structure: Poor	ULE: 1 to 5	
1		





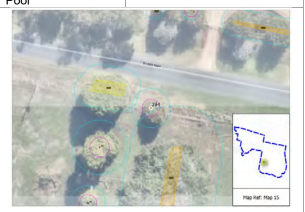


Tree ID: 393	Species: XCupressocyparis leylandii	Common name: Leyland Cypress
Age: Maturing	Origin: Exotic conifer	
DBH (cm): 70	Height x Width (m): 14x10	
TPZ (m radius): 8	SRZ (m radius): 3	
Health: Fair to Po	or Arb rating: Low	
Structure: Fair to Poor	ULE: 6 to 10	





Tree ID: 394	Species: XCupressocyparis leylandii
Age: Semi-mature	e Origin: Exotic conifer
DBH (cm): 50	Height x Width (m): 10x8
TPZ (m radius): 6	SRZ (m radius): 2.7
Health: Fair	Arb rating: Mod.C
Structure: Fair to	ULE: 11 to 20





Common name: Leyland Cypress



Tree ID: 395	Spe	cies: Quercus robur	Common name: English Oak
Age: Maturing		Origin: Exotic deciduous	
DBH (cm): 95		Height x Width (m): 18x24	
TPZ (m radius): 1	11.4	SRZ (m radius): 3.5	
Health: Fair		Arb rating: High	
Structure: Fair		ULE: 21 to 40	





Tree ID: 396	Spe	cies: Cupressus macrocarpa
Age: Maturing		Origin: Exotic conifer
DBH (cm): 45		Height x Width (m): 10x6
TPZ (m radius): 5.4		SRZ (m radius): 2.6
Health: Fair		Arb rating: Mod.C
Structure: Fair		ULE: 11 to 20

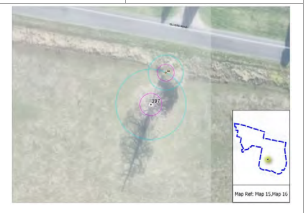




Common name: Monterey Cypress



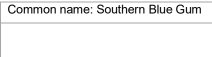
Tree ID: 397	Species: Unknown evergreen	
Age: Maturing		Origin: Exotic conifer
DBH (cm): 90		Height x Width (m): 18x10
TPZ (m radius): 10.8		SRZ (m radius): 3.4
Health: Dead		Arb rating: Very low
Structure: Very Poor		ULE: 1 to 5





Tree ID: 398	Spe	cies: <i>Eucalyptus globulus</i>
Age: Maturing		Origin: Australian native
DBH (cm): 50		Height x Width (m): 16x11
TPZ (m radius): 6		SRZ (m radius): 2.7
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 21 to 40





Common name: Unknown evergreen





Tree ID: 399	Spe	cies: Cupressus macrocarpa
Age: Maturing		Origin: Exotic conifer
DBH (cm): 100		Height x Width (m): 19x15
TPZ (m radius): 12		SRZ (m radius): 3.6
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 21 to 40





Common name: Monterey Cypress

Common name: Gum Tree

Tree ID: 400 Spe		cies: <i>Eucalyptus sp.</i>
Age: Young		Origin: Australian native
DBH (cm): 15		Height x Width (m): 7x5
TPZ (m radius): 2	2	SRZ (m radius): 1.8
Health: Fair		Arb rating: Low
Structure: Fair		ULE: 21 to 40







Tree ID: 401 Spe		cies: <i>Eucalyptus rubida</i>
Age: Maturing		Origin: Indigenous (Planted)
DBH (cm): 55		Height x Width (m): 16x12
TPZ (m radius): 6.6		SRZ (m radius): 2.7
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 11 to 20





Common name: Candlebark

Common name: Sugar Gum

Tree ID: 402	Spe	cies: Eucalyptus cladocalyx
Age: Maturing		Origin: Australian native
DBH (cm): 25,20,20		Height x Width (m): 8x10
TPZ (m radius): 4.5		SRZ (m radius): 2.5
Health: Fair		Arb rating: Mod.C
Structure: Fair to		ULE: 11 to 20







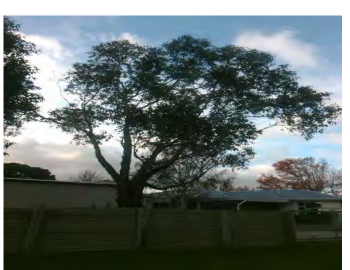
Tree ID: 403	Species: Eucalyptus robusta	Common name: Swamp Mahogany
Age: Maturing	Origin: Australian native	
DBH (cm): 50	Height x Width (m): 11x9	
TPZ (m radius): 6	SRZ (m radius): 2.7	
Health: Fair	Arb rating: Low	
Structure: Poor	ULE: 21 to 40	





Tree ID: 404 Spe		cies: <i>Eucalyptus robusta</i>
Age: Maturing		Origin: Australian native
DBH (cm): 55		Height x Width (m): 12x10
TPZ (m radius): 6.6		SRZ (m radius): 2.8
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 21 to 40





Common name: Swamp Mahogany



Tree ID: 405	Spe	cies: Prunus sp.
Age: Early-mature		Origin: Exotic deciduous
DBH (cm): 30		Height x Width (m): 11x10
TPZ (m radius): 3.6		SRZ (m radius): 2.1
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 21 to 40





Common name: Almond, Cherry, Peach, Plum

Common name: Almond, Cherry, Peach, Plum

Tree ID: 406 Spec		cies: Prunus sp.
Age: Early-mature		Origin: Exotic deciduous
DBH (cm): 30		Height x Width (m): 11x10
TPZ (m radius): 3.6		SRZ (m radius): 2.1
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 21 to 40







Tree ID: 407	Spe	ecies: <i>Prunus sp.</i>	Common name: Almond, Cherry, Peach, Plum
Age: Early-matur	е	Origin: Exotic deciduous	
DBH (cm): 40		Height x Width (m): 11x13	
TPZ (m radius): 4.8 SRZ (m radius): 2.4		SRZ (m radius): 2.4	
Health: Fair		Arb rating: Mod.B	and the state of
Structure: Fair		ULE: 21 to 40	





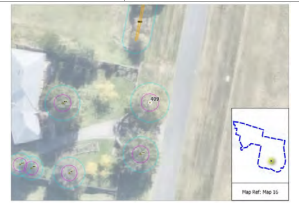
Tree ID: 408	Species: Liquidambar styrac	iflua Common name: Liquidamber
Age: Maturing	Origin: Exotic deciduou	s
DBH (cm): 45	Height x Width (m): 16x	(10
TPZ (m radius): 5	.4 SRZ (m radius): 2.6	
Health: Fair	Arb rating: Mod.B	
Structure: Fair	ULE: 21 to 40	







Tree ID: 409 Spe		cies: Ulmus parvifolia
Age: Maturing		Origin: Exotic deciduous
DBH (cm): 50		Height x Width (m): 14x15
TPZ (m radius): 6		SRZ (m radius): 2.7
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 21 to 40





Common name: Chinese Elm

Common name: Chinese Elm

Tree ID: 410 Spe		cies: Ulmus parvifolia
Age: Maturing		Origin: Exotic deciduous
DBH (cm): 45		Height x Width (m): 14x15
TPZ (m radius): 5.4		SRZ (m radius): 2.6
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 21 to 40







Tree ID: 411 Spe		cies: Betula pendula
Age: Semi-mature		Origin: Exotic deciduous
DBH (cm): 30		Height x Width (m): 7x5
TPZ (m radius): 3.6		SRZ (m radius): 2.1
Health: Fair		Arb rating: Mod.C
Structure: Fair to Poor		ULE: 11 to 20





Common name: Silver Birch

Common name: Liquidamber

Tree ID: 412 Spe		cies: Liquidambar styraciflua
Age: Semi-mature		Origin: Exotic deciduous
DBH (cm): 35		Height x Width (m): 14x7
TPZ (m radius): 4.2		SRZ (m radius): 2.4
Health: Fair		Arb rating: Mod.C
Structure: Fair		ULE: 11 to 20







Tree ID: 413	Spe	cies: Prunus serrulata
Age: Semi-mature		Origin: Exotic deciduous
DBH (cm): 35		Height x Width (m): 5x5
TPZ (m radius): 4.2		SRZ (m radius): 2.1
Health: Fair		Arb rating: Mod.C
Structure: Fair to Poor		ULE: 6 to 10





Common name: Japanese Cherry

Tree ID: 414 Spe		cies: Fraxinus angustifolia
Age: Early-mature		Origin: Exotic deciduous
DBH (cm): 25,25,15		Height x Width (m): 9x7
TPZ (m radius): 4.6		SRZ (m radius): 2.5
Health: Fair		Arb rating: Mod.C
Structure: Fair		ULE: 21 to 40







Tree ID: 415 Spe		cies: Cotoneaster sp.
Age: Early-mature		Origin: Exotic evergreen
DBH (cm): 15,15,10		Height x Width (m): 6x5
TPZ (m radius): 2.8		SRZ (m radius): 1.8
Health: Fair		Arb rating: Mod.C
Structure: Fair		ULE: 21 to 40

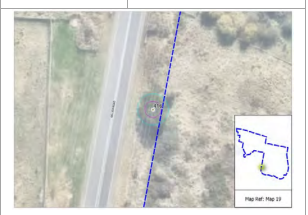




Common name: Cotoneaster

Common name: Late Black Wattle

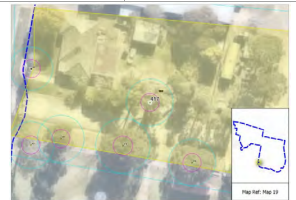
Tree ID: 416	Species: Acacia mearnsii	
Age: Maturing		Origin: Victorian native
DBH (cm): 40		Height x Width (m): 10x12
TPZ (m radius): 4.8		SRZ (m radius): 2.5
Health: Fair		Arb rating: Mod.C
Structure: Fair		ULE: 11 to 20







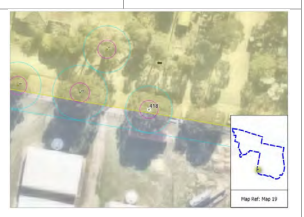
Tree ID: 417 Spe		cies: Eucalyptus viminalis
Age: Maturing		Origin: Indigenous (Planted)
DBH (cm): 60		Height x Width (m): 16x13
TPZ (m radius): 7.2		SRZ (m radius): 2.8
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 21 to 40





Common name: Manna Gum

Tree ID: 418 Spe		cies: Eucalyptus leucoxylon sea'
Age: Maturing		Origin: Australian native
DBH (cm): 60		Height x Width (m): 14x16
TPZ (m radius): 7.2		SRZ (m radius): 2.8
Health: Good		Arb rating: Mod.A
Structure: Fair		ULE: 21 to 40

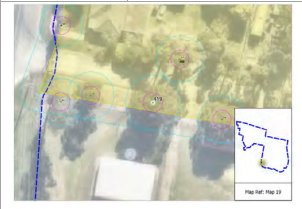




Common name: Pink-flowered Yellow Gum



Tree ID: 419 Spe		cies: Eucalyptus viminalis
Age: Maturing		Origin: Indigenous (Planted)
DBH (cm): 70		Height x Width (m): 16x14
TPZ (m radius): 8.4		SRZ (m radius): 3
Health: Good		Arb rating: Mod.A
Structure: Fair		ULE: 21 to 40





Tree ID: 420	Spe	cies: Eucalyptus viminalis
Age: Maturing		Origin: Indigenous (Planted)
DBH (cm): 60		Height x Width (m): 16x13
TPZ (m radius): 7.2		SRZ (m radius): 2.8
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 21 to 40





Common name: Manna Gum

Common name: Manna Gum





Tree ID: 421	Species: Eucalyptus camaldulensis	
Age: Maturing		Origin: Indigenous (Planted)
DBH (cm): 60		Height x Width (m): 23x13
TPZ (m radius): 7.2		SRZ (m radius): 2.8
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 21 to 40





Common name: River Red Gum

Common name: Gum Tree

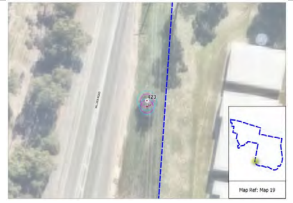
Tree ID: 422 Spe		cies: <i>Eucalyptus sp.</i>
Age: Maturing		Origin: Australian native
DBH (cm): 55		Height x Width (m): 15x10
TPZ (m radius): 6.6		SRZ (m radius): 2.8
Health: Poor		Arb rating: Very Low
Structure: Poor		ULE: <1







Tree ID: 423	Species: Acacia melanoxylon	T
Age: Early-mature	Origin: Indigenous	1
DBH (cm): 25	Height x Width (m): 6x6	
TPZ (m radius): 3	SRZ (m radius): 2	
Health: Good	Arb rating: Low	
Structure: Fair to Poor	ULE: 11 to 20	





Common name: Blackwood

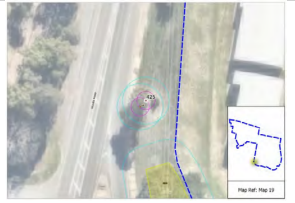
Tree ID: 424	Spe	cies: Eucalyptus camaldulensis	Common name: River Red Gum
Age: Semi-mature	е	Origin: Indigenous (Planted)	
DBH (cm): 14,14		Height x Width (m): 6x6	-
TPZ (m radius): 2	2.4	SRZ (m radius): 2	
Health: Fair		Arb rating: Low	-
Structure: Fair to Poor		ULE: 11 to 20	
	fictions.	\$24 \$\frac{1}{2}	

Map Ref: Map 19





Tree ID: 425 Spe		cies: Eucalyptus viminalis
Age: Early-mature		Origin: Indigenous (Planted)
DBH (cm): 60		Height x Width (m): 15x10
TPZ (m radius): 7.2		SRZ (m radius): 2.8
Health: Fair to Poor		Arb rating: Low
Structure: Fair to Poor		ULE: 6 to 10





Common name: Manna Gum

Common name: Swamp Gum

Tree ID: 426 Spe		cies: Eucalyptus ovata
Age: Early-mature		Origin: Indigenous (Planted)
DBH (cm): 42,34,25		Height x Width (m): 13x10
TPZ (m radius): 7.1		SRZ (m radius): 2.8
Health: Fair		Arb rating: Mod.C
Structure: Fair to Poor		ULE: 11 to 20
()		







Tree ID: 427 Spe		cies: Eucalyptus mannifera
Age: Semi-mature		Origin: Australian native
DBH (cm): 35		Height x Width (m): 10x8
TPZ (m radius): 4.2		SRZ (m radius): 2.3
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 21 to 40

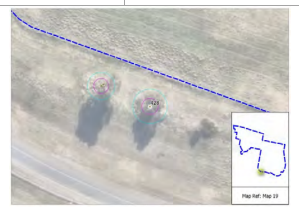




Common name: Brittle Gum

Common name: Brittle Gum

Tree ID: 428 Spe		cies: Eucalyptus mannifera
Age: Semi-mature		Origin: Australian native
DBH (cm): 36,25		Height x Width (m): 9x8
TPZ (m radius): 5.3		SRZ (m radius): 2.5
Health: Fair to Poor		Arb rating: Mod.C
Structure: Fair		ULE: 11 to 20







Tree ID: G1	Species: Cupressus sempervirens	Common name: Italian Cypress
Age: Maturing	Origin: Exotic conifer	
DBH (cm): 55 to	Height x Width (m): 17 x 8 to 12	
TPZ (m radius): 8	3.7 SRZ (m radius): 3	
Health: Good	Arb rating: Mod.A	
Structure: Fair	ULE: 21 to 40	





Common name: Poplar

Tree ID: G2	Spe	cies: Populus sp.
Age: Early-mature	е	Origin: Exotic deciduous
DBH (cm): 26 to 36		Height x Width (m): 9 to 11 x 6
TPZ (m radius): 3.7		SRZ (m radius): 2.2
Health: Fair		Arb rating: Mod.B
Structure: Fair to Poor		ULE: 11 to 20
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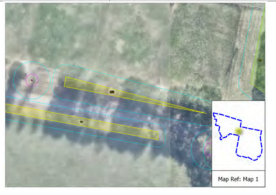




Age: Maturing	Origin: Exotic conifer
DBH (cm): 35 to 70	Height x Width (m): 16 x 15
TPZ (m radius): 6.3	SRZ (m radius): 2.8
Health: Fair to Poor	Arb rating: Mod.B
Structure: Fair	ULE: 21 to 40
WALL STREET, S	

Species: Pinus radiata

Tree ID: G3





Common name: Monterey Pine

Tree ID: G4	Species: Pinus radiata	Common name: Monterey Pine
Age: Maturing	Origin: Exotic conifer	
DBH (cm): 40 to	Height x Width (m): 19 x	15
TPZ (m radius):	.8 SRZ (m radius): 3.1	
Health: Fair	Arb rating: Mod.A	
Structure: Fair to Poor	ULE: 21 to 40	





Tree ID: G5	Species: Eucalyptus nitens;Pinus halepensis	
Age: Maturing		Origin: Victorian native;Exotic conifer
DBH (cm): 20 to 59		Height x Width (m): 12 x 10
TPZ (m radius): 4.7		SRZ (m radius): 2.8
Health: Fair to Poor		Arb rating: Mod.B
Structure: Fair to Poor		ULE: 11 to 20
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Common name: Shining Gum;Aleppo Pine

Tree ID: G6	Species: Eucalyptus nitens	Common name: Shining Gum
Age: Maturing	Origin: Victorian native	
DBH (cm): 15 to	65 Height x Width (m): 6 to 24 x 3 to 10	
TPZ (m radius): 4	1.8 SRZ (m radius): 2.4	
Health: Fair Arb rating: Mod.A		
Structure: Fair ULE: 21 to 40		







Tree ID: G7	Spe	cies: <i>Pinus radiata</i>	Common name: Monterey Pine	
Age: Maturing DBH (cm): 30 to	65	Origin: Exotic conifer Height x Width (m): 18 x 12		
TPZ (m radius):		SRZ (m radius): 2.7		
Health: Fair		Arb rating: Mod.B		
Structure: Fair		ULE: >40		

Tree ID: G8	Species: Eucalyptus nitens		Common name: Shining Gum
Age: Early-matu	re	Origin: Victorian native	
DBH (cm): 40 to	60	Height x Width (m): 14 x 12	
TPZ (m radius):	6	SRZ (m radius): 2.6	
Health: Fair		Arb rating: Mod.B	and the
Structure: Fair		ULE: 11 to 20	
		Map Ref: Map 1	Part of the second of the seco



Tree ID: G9	Species: Eucalyptus nitens	Common name: Shining Gum
Age: Early-mature	e Origin: Victorian native	
DBH (cm): 45 to 6	60 Height x Width (m): 14 x 12	
TPZ (m radius): 6	.3 SRZ (m radius): 2.7	
Health: Fair	Arb rating: Mod.B	A STATE OF THE PARTY OF THE PAR
Structure: Fair	ULE: 11 to 20	
	SARRE A ARRESTO	





Tree ID: G10	Species: Eucalyptus nitens	
Age: Maturing		Origin: Victorian native
DBH (cm): 40 to 50		Height x Width (m): 20 x 14
TPZ (m radius): 5.4		SRZ (m radius): 2.6
Health: Fair		Arb rating: Mod.A
Structure: Fair		ULE: 21 to 40







Tree ID: G11	Species: Populus sp.		
Age: Early-mature		Origin: Exotic deciduous	
DBH (cm): 33 to 50		Height x Width (m): 13 x 8	
TPZ (m radius): 5		SRZ (m radius): 2.3	
Health: Fair		Arb rating: Mod.B	
Structure: Fair		ULE: 21 to 40	





Common name: Poplar

Tree ID: G12	Species: Pinus radiata	Common name: Monterey Pine
Age: Maturing	Origin: Exotic conifer	
DBH (cm): 35 to	70 Height x Width (m): 15 x 17	
TPZ (m radius): 6	5.3 SRZ (m radius): 2.8	
Health: Fair	Arb rating: Mod.B	
Structure: Fair	ULE: 21 to 40	







Age: Maturing		Origin: Victorian native
DBH (cm): 60 to 75		Height x Width (m): 21 x 16
TPZ (m radius): 8.1		SRZ (m radius): 3.1
Health: Good		Arb rating: Mod.A
Structure: Fair		ULE: >40
The second secon		THE RESERVE AND ADDRESS OF THE PARTY OF THE

Tree ID: G13

Species: Eucalyptus nitens



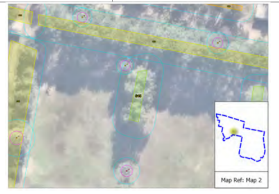


Tree ID: G14	Species: Eucalyptus nitens		Common name: Shining Gum
Age: Maturing		Origin: Victorian native	
DBH (cm): 25 to	65	Height x Width (m): 21 x 14	
TPZ (m radius): 5	5.4	SRZ (m radius): 2.7	Albert Marie
Health: Fair		Arb rating: Mod.A	
Structure: Fair	ULE: 21 to 40		
	100		





Tree ID: G15	Species: Eucalyptus nitens		Common name: Shining Gum
Age: Maturing		Origin: Victorian native	
DBH (cm): 55 to	70	Height x Width (m): 16 x 12	
TPZ (m radius): 7	7.5	SRZ (m radius): 2.9	
Health: Fair		Arb rating: Mod.A	
Structure: Fair		ULE: 21 to 40	
	-		





Common name: Chinese Hawthorn

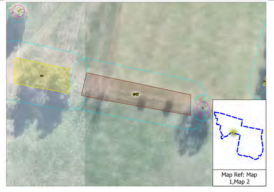
Tree ID: G16	Species: Photinia serratifolia	
Age: Semi-mature	е	Origin: Exotic evergreen
DBH (cm): 10 to 15		Height x Width (m): 6 x 8
TPZ (m radius): 2		SRZ (m radius): 2.1
Health: Fair		Arb rating: Low
Structure: Fair		ULE: 11 to 20





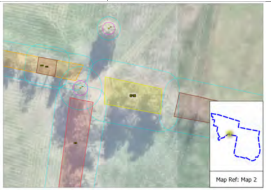


Tree ID: G17	Species: Eucalyptus nitens	Common name: Shining Gum
Age: Early-mature	e Origin: Victorian native	
DBH (cm): 40 to 6	Height x Width (m): 14 x 13	
TPZ (m radius): 6	SRZ (m radius): 2.6	
Health: Dead	Arb rating: Very Low	1-4
Structure: Fair to Poor	ULE: <1	1
	AND THE PROPERTY OF	1





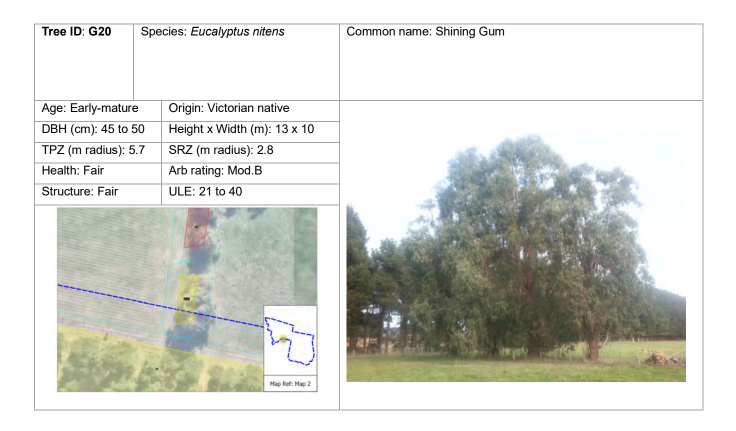
Tree ID: G18	Species: Eucalyptus nitens		Common name: Shining Gum
Age: Early-mature	е	Origin: Victorian native	
DBH (cm): 60		Height x Width (m): 14 x 13	
TPZ (m radius): 7	'.2	SRZ (m radius): 2.9	
Health: Fair		Arb rating: Mod.B	
Structure: Fair		ULE: 11 to 20	A 18
	13		





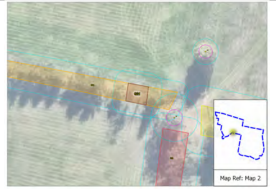


Tree ID: G19	Spe	ecies: <i>Eucalyptus nitens</i>	Common name: Shining Gum
Age: Early-matu	re	Origin: Victorian native	
DBH (cm): 45 to	50	Height x Width (m): 13 x 10	
TPZ (m radius):	5.7	SRZ (m radius): 2.8	
Health: Fair to P	oor	Arb rating: Low	
Structure: Fair		ULE: 6 to 10	
	7	Map Ref: Map 2	



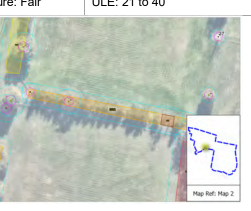


Tree ID: G21	Spe	cies: Eucalyptus nitens
Age: Maturing		Origin: Victorian native
DBH (cm): 35 to 50		Height x Width (m): 14 x 9
TPZ (m radius): 5.1		SRZ (m radius): 2.5
Health: Poor		Arb rating: Very Low
Structure: Fair to Poor		ULE: 1 to 5
		THE PROPERTY OF THE PARTY OF TH





Tree ID: G22	Species: Abies sp.		Common name: Fir
Age: Semi-matur	e	Origin: Exotic conifer	
DBH (cm): 30 to	35	Height x Width (m): 9 x 5	
TPZ (m radius): 3	3.9	SRZ (m radius): 2.2	
Health: Fair		Arb rating: Mod.C	
Structure: Fair		ULE: 21 to 40	
		79	







Age: Early-mature	Origin: Victorian native			
DBH (cm): 30 to 60	Height x Width (m): 14 x 12			
TPZ (m radius): 5.4	SRZ (m radius): 2.5			
Health: Fair to Poor	Arb rating: Mod.C			
Structure: Fair	ULE: 11 to 20			

Species: Eucalyptus nitens

Tree ID: G23

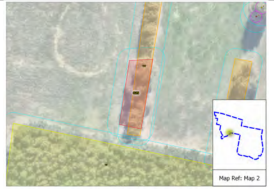




Tree ID: G24	Species: Cupressus sp.		Common name: Cypress
Age: Early-matur	e	Origin: Exotic conifer	
DBH (cm): 35 to	50	Height x Width (m): 12 x 10	
TPZ (m radius):	5.1	SRZ (m radius): 2.6	- M W
Health: Fair to Po	oor	Arb rating: Mod.C	
Structure: Fair ULE: 11 to 20		ULE: 11 to 20	
		Map Ref: Map 2	



Tree ID: G25	Species: Eucalyptus	nitens Common name: Shining Gum
Age: Early-mature	Origin: Victoriar	n native
DBH (cm): 45 to 6	0 Height x Width	(m): 14 x 12
TPZ (m radius): 6	3 SRZ (m radius)	2.8
Health: Fair to Po	or Arb rating: Low	
Structure: Fair to Poor	ULE: 6 to 10	
1000		





Tree ID: G26	Species: Abies sp.		Common name: Fir
Age: Semi-matu	re	Origin: Exotic conifer	
DBH (cm): 30 to	40	Height x Width (m): 8 x 6	A Company of the Comp
TPZ (m radius):	4.2	SRZ (m radius): 2.3	
Health: Fair		Arb rating: Mod.B	
Structure: Fair		ULE: 21 to 40	74

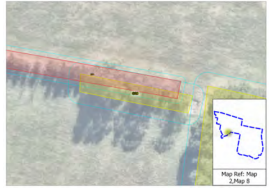


Tree ID: G27	Spec	cies: <i>Pinus radiata</i>	Common name: Monterey Pine
Age: Maturing		Origin: Exotic conifer	
DBH (cm): 30 to 90		Height x Width (m): 17 x 14	
TPZ (m radius): 7.2		SRZ (m radius): 3	Day of Control of Control
Health: Fair		Arb rating: Mod.B	Back Transfer
Structure: Fair to Poor		ULE: 21 to 40	
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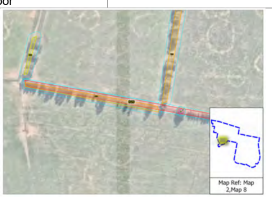
Tree ID: G28	Spe	cies: Eucalyptus nitens
Age: Early-mature		Origin: Victorian native
DBH (cm): 35 to 45		Height x Width (m): 11 x 10
TPZ (m radius): 4.8		SRZ (m radius): 2.4
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 11 to 20
		7.7







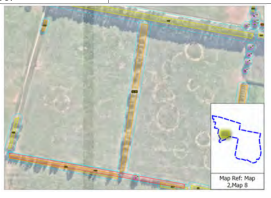
Tree ID: G29		cies: Abies sp.;Cupressus sp.
Age: Semi-mature		Origin: Exotic conifer
DBH (cm): 10 to 20		Height x Width (m): 6 x 9
TPZ (m radius): 2		SRZ (m radius): 1.9
Health: Poor		Arb rating: Low
Structure: Fair to Poor		ULE: 6 to 10





Common name: Fir;Cypress

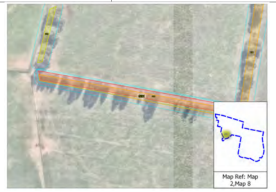
Tree ID: G30	Species: Eucalyptus nitens		Common name: Shining Gum
Age: Early-mature		Origin: Victorian native	
DBH (cm): 35 to 60		Height x Width (m): 14 x 10	
TPZ (m radius): 5.7		SRZ (m radius): 2.6	
Health: Fair to Poor		Arb rating: Mod.C	SCHOOL STATE
Structure: Fair to Poor		ULE: 11 to 20	44







Tree ID: G31 Spe		cies: <i>Eucalyptus nitens</i>	Common name: Shining Gum
		//	3
Age: Early-mature		Origin: Victorian native	
Ago. Larry-mature	C	Origin. Victorian hative	
DBH (cm): 25 to 45		Height x Width (m): 14 x 8	
DDIT (CITI). 20 to 40		Tieight x Width (iii). 14 x o	
TPZ (m radius): 4.2		SRZ (m radius): 2.3	
11 2 (111 radias):		ortz (mradias). 2.0	
Health: Fair to Poor		Arb rating: Mod.C	
Structure: Fair to		ULE: 21 to 40	
Poor			Charles and the Control of the Contr
1 001			Allers State of the later of th



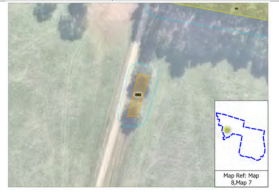


Tree ID: G32 Spe		cies: <i>Eucalyptus nitens</i>	Common name: Shining Gum	
Age: Maturing		Origin: Victorian native		
DBH (cm): 45 to 60		Height x Width (m): 15 x 12		
TPZ (m radius): 6.3		SRZ (m radius): 2.7		
Health: Fair to Poor		Arb rating: Mod.B		
Structure: Fair to Poor		ULE: 21 to 40		
	Y			





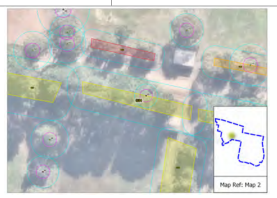
Tree ID: G33 Spe		cies: Abies sp.		
Age: Early-mature		Origin: Exotic conifer		
DBH (cm): 35		Height x Width (m): 7 x 8		
TPZ (m radius): 4.2		SRZ (m radius): 2.2		
Health: Fair to Poor		Arb rating: Mod.C		
Structure: Fair		ULE: 11 to 20		
The second secon				





Common name: Fir

Tree ID: G34	Species: Pinus radiata	Common name: Monterey Pine
Age: Maturing	Origin: Exotic conifer	
DBH (cm): 35 to	70 Height x Width (m): 15 x	17
TPZ (m radius): 6	.3 SRZ (m radius): 2.8	
Health: Fair	Arb rating: Mod.B	
Structure: Fair	ULE: 21 to 40	The Control of the Co
	1 1 1 1 1 1 1 1 1 1	







Age: Maturing	Origin: Exotic conifer
DBH (cm): 30 to 80	Height x Width (m): 15 x 17
TPZ (m radius): 6.6	SRZ (m radius): 2.7
Health: Fair	Arb rating: Mod.B
Structure: Fair	ULE: 21 to 40

Species: Pinus radiata

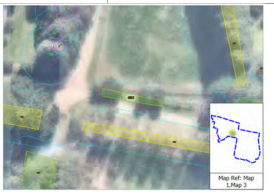
Tree ID: G35





Common name: Monterey Pine

Tree ID: G36	Spe	ecies: Abies nordmanniana	Common name: Caucasian Fir
Age: Early-matur	e	Origin: Exotic conifer	
DBH (cm): 15 to 43		Height x Width (m): 8 to 10 x 4 to 11	
TPZ (m radius): 3	3.5	SRZ (m radius): 2.2	
Health: Fair		Arb rating: Mod.A	
Structure: Fair		ULE: >40	







	sen	npervirens;Cupressus sp.
Age: Maturing		Origin: Exotic conifer
DBH (cm): 89 to 185		Height x Width (m): 17 x 16
TPZ (m radius): 15		SRZ (m radius): 3.8
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: >40
	B 107 - 67	

Species: Cupressus

Tree ID: G37





Common name: Italian Cypress;Cypress

Tree ID: G38	Spe	ecies: Olea europaea	Common name: Olive
Age: Early-matu	re	Origin: Exotic evergreen	
DBH (cm): 13 to	30	Height x Width (m): 5 to 8 x 5	
TPZ (m radius):	2.6	SRZ (m radius): 2	almiddes in
Health: Fair		Arb rating: Mod.C	
Structure: Fair U		ULE: >40	







Age: Early-mature	Origin: Exotic deciduous
DBH (cm): 34 to 38	Height x Width (m): 13 to 18 x 13
TPZ (m radius): 4.3	SRZ (m radius): 2.3
Health: Fair	Arb rating: Mod.B
Structure: Fair	ULE: 21 to 40

Species: Alnus sp.

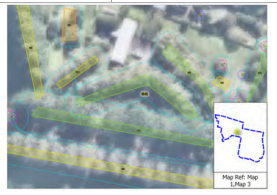
Tree ID: G39





Common name: Alder

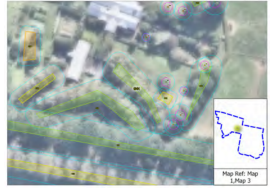
Tree ID: G40	Species: Alnus sp.		Common name: Alder
Age: Maturing		Origin: Exotic deciduous	
DBH (cm): 32 to 56		Height x Width (m): 17 to 19 x 10 to 13	
TPZ (m radius): 5.3		SRZ (m radius): 2.5	
Health: Fair		Arb rating: Mod.A	
Structure: Fair		ULE: 21 to 40	
		1000	







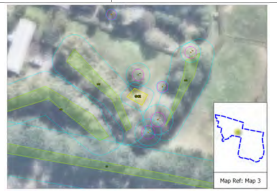
Tree ID: G41 Spe		ecies: <i>Abies sp.</i>	Common name: Fir
Age: Maturing		Origin: Exotic conifer	
DBH (cm): 34 to 52		Height x Width (m): 16 to 20 x 13 to 16	- 252/15 takes
TPZ (m radius): 5.2		SRZ (m radius): 2.5	
Health: Fair		Arb rating: Mod.A	A PARTY OF THE PROPERTY OF
Structure: Fair		ULE: 21 to 40	





Common name: Silver Birch

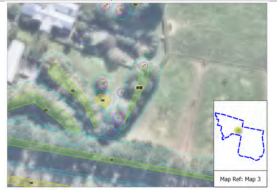
Tree ID: G42	Species: Betula pendula
Age: Early-mature	Origin: Exotic deciduous
DBH (cm): 12 to 24	4 Height x Width (m): 11 to 15 x 4 to 7
TPZ (m radius): 2.	2 SRZ (m radius): 1.8
Health: Fair	Arb rating: Mod.B
Structure: Fair	ULE: 21 to 40
P. T. E	





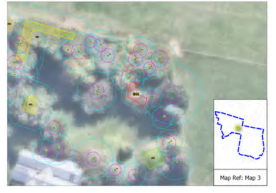


Tree ID: G43	Species: Cedrus deodara;Picea abies		Common name: Deodar;Norway Spruce
Age: Maturing		Origin: Exotic conifer	
DBH (cm): 29 to 58		Height x Width (m): 9 x 7	
TPZ (m radius): 5	5.2	SRZ (m radius): 2.6	· A
Health: Fair		Arb rating: Mod.A	
Structure: Fair		ULE: 21 to 40	- Section 1
	(<u>(</u>		





Tree ID: G44 Spe		ecies: <i>Pyrus sp.</i>	Common name: Pear
Age: Semi-matur	e	Origin: Exotic deciduous	
DBH (cm): 15 to 25		Height x Width (m): 7 x 7	
TPZ (m radius): 2.4		SRZ (m radius): 2	
Health: Fair to Poor		Arb rating: Low	JANA No.
Structure: Poor		ULE: 6 to 10	

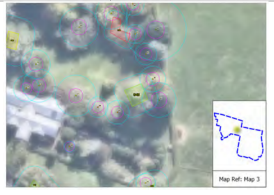






Age: Early-mature	Origin: Exotic deciduous
DBH (cm): 25 to 40	Height x Width (m): 11 to 16 x
TPZ (m radius): 3.9	SRZ (m radius): 2.3
Health: Fair	Arb rating: Mod.A
Structure: Fair	ULE: 21 to 40

Tree ID: G45 Species: Betula pendula

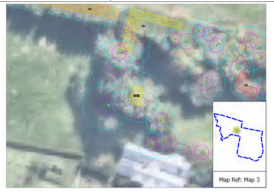




Common name: Silver Birch

Common name: Silver Birch

Tree ID: G46	Spe	cies: Betula pendula	
Age: Maturing		Origin: Exotic deciduous	
DBH (cm): 40 to 60		Height x Width (m): 21 x 9 to 15	
TPZ (m radius): 6		SRZ (m radius): 2.6	
Health: Good		Arb rating: Mod.B	
Structure: Fair		ULE: 21 to 40	



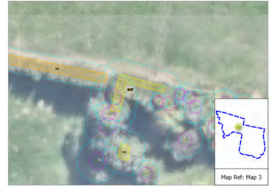




,	nacrocarpa
Age: Maturing	Origin: Exotic conifer
DBH (cm): 33 to 70	Height x Width (m): 10 to 17 x 6 to 12
TPZ (m radius): 6.2	SRZ (m radius): 3
Health: Fair	Arb rating: Mod.B
Structure: Fair	ULE: 21 to 40

Species: Cedrus sp.;Cupressus

Tree ID: G47





Common name: Cedar;Monterey Cypress

Tree ID: G48	Species: Cupressus sp.	Common name: Cypress
Age: Early-matur	e Origin: Exotic conifer	
DBH (cm): 20 to	Height x Width (m): 10 to 14 x	3
TPZ (m radius): 3	SRZ (m radius): 2	
Health: Fair	Arb rating: Mod.C	
Structure: Fair to Poor	ULE: 21 to 40	
Barrell Brown		







Tree ID: G49	Spe	cies: Pittosporum eugenioides	Common name: Tarata
Age: Semi-matur	е	Origin: Exotic evergreen	
DBH (cm): 8 to 1	5	Height x Width (m): 6 x 4	· ·
TPZ (m radius): 2	2	SRZ (m radius): 1.6	The state of the s
Health: Fair to Poor		Arb rating: Low	
Structure: Poor		ULE: 11 to 20	
Marine Committee	STORY.		X.





Common name: Cypress

Age: Early-mature	Origin: Exotic conifer
DBH (cm): 25 to 40	Height x Width (m): 15 x 11
TPZ (m radius): 3.9	SRZ (m radius): 2.4
Health: Poor	Arb rating: Low
Structure: Fair	ULE: 6 to 10

Species: Cupressus sp.

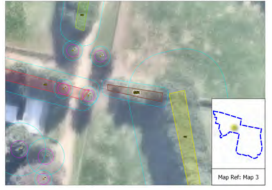






Tree ID: G50

Tree ID: G51	Species: Pittosporum eugenioides	Common name: Tarata
Age: Semi-mature	Origin: Exotic evergreen	
DBH (cm): 10 to 1	5 Height x Width (m): 6 x 6	
TPZ (m radius): 2	SRZ (m radius): 1.6	
Health: Fair to Poo	or Arb rating: Very Low	
Structure: Fair to Poor	ULE: 1 to 5	





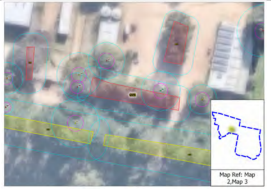
Tree ID: G52	Spe	cies: Cupressus sp.	Common name: Cypress
Age: Early-matur	е	Origin: Exotic conifer	
DBH (cm): 35 to	55	Height x Width (m): 12 x 14	
TPZ (m radius): 5.4		SRZ (m radius): 2.9	
Health: Fair		Arb rating: Mod.A	and the second second
Structure: Fair	Structure: Fair ULE: >40		
科斯維持數			







Tree ID: G53	Species: Chamaecyparis sp.		Common name: False Cypress
Age: Early-mature	Origin: Exot	ic conifer	
DBH (cm): 25 to 5	0 Height x Wi	dth (m): 12 x 8	
TPZ (m radius): 4	1.5 SRZ (m radius): 2.4		
Health: Poor	Arb rating: Low		The way to the same of the sam
Structure: Fair to Poor	ULE: 6 to 10		74 TO 100
1-11-11-11	- T		





Common name: Callery's Pear

Tree ID: G54	Species: Pyrus calleryana	
Age: Early-mature C		gin: Exotic deciduous
DBH (cm): 30 to 40		ght x Width (m): 9 x 7
TPZ (m radius): 4.2		Z (m radius): 2.2
Health: Fair		rating: Low
Structure: Poor		E: 6 to 10
	4	







Tree ID: G55	Species: Eucalyptus sideroxylon	
Age: Maturing		Origin: Australian native
DBH (cm): 40 to 50		Height x Width (m): 12 x 9
TPZ (m radius): 5.4		SRZ (m radius): 2.9
Health: Fair		Arb rating: Low
Structure: Poor		ULE: 6 to 10
	500	





Common name: Red Ironbark

Common name: River She-oak

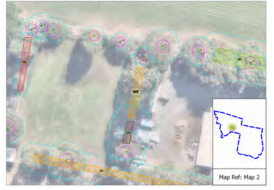
Tree ID: G56	Species: Casuarina cunninghamiana	
Age: Maturing		Origin: Australian native
DBH (cm): 40 to 80		Height x Width (m): 24 x 18
TPZ (m radius): 7.2		SRZ (m radius): 3.1
Health: Fair		Arb rating: Mod.A
Structure: Fair		ULE: >40







Tree ID: G57	Species: Eucalyptus nitens		Common name: Shining Gum
Age: Maturing		Origin: Victorian native	
DBH (cm): 40 to 60 TPZ (m radius): 6		SRZ (m radius): 2.8	
Health: Fair Structure: Fair to Poor		Arb rating: Mod.C JLE: 11 to 20	





Tree ID: G58	Species: Citrus Xsinensis	Common name: Sweet Orange
Age: Semi-mature	e Origin: Exotic evergreen	
DBH (cm): 8	Height x Width (m): 3 x 3	
TPZ (m radius): 2	SRZ (m radius): 1.5	ha man
Health: Good	Arb rating: Low	
Structure: Fair	ULE: 21 to 40	







Age: Maturing	Origin: Victorian native
DBH (cm): 55 to 65	Height x Width (m): 17 x 9
TPZ (m radius): 7.2	SRZ (m radius): 2.9
Health: Poor	Arb rating: Very Low
Structure: Poor	ULE: 1 to 5

Species: Eucalyptus nitens

Tree ID: G59





Common name: Shining Gum

Tree ID: G60	Species: Acacia mearnsii;Corymbia maculata;Eucalyptus
	botryoides;Eucalyptus
	camaldulensis;Eucalyptus

Common name: Late Black Wattle;Spotted Gum ;Southern Mahogany;River Red Gum;Red Ironbark

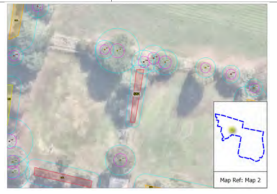
	Side	TOXYIOTI
Age: Early-mature		Origin: Victorian
		native;Australian native
DBH (cm): 25 to (60	Height x Width (m): 16 x 10
TPZ (m radius): 5	5.1	SRZ (m radius): 2.5
Health: Fair		Arb rating: Mod.C
Structure: Fair to		ULE: 11 to 20







Tree ID: G61	Species: Acacia baileyana		Common name: Cootamundra Wattle
Age: Semi-matur		Origin: Australian native	
DBH (cm): 10 to 2	25	Height x Width (m): 5 x 5	
TPZ (m radius): 2	2.1	SRZ (m radius): 1.9	
Health: Fair to Po	or	Arb rating: Low	A
Structure: Poor		ULE: 6 to 10	
1 1 18 1	73.5		

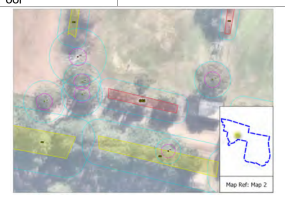




Tree ID: G62	Species: Acacia baileyana;Corymbia maculata;Eucalyptus botryoides

Common name: Cootamundra Wattle;Spotted Gum ;Southern Mahogany

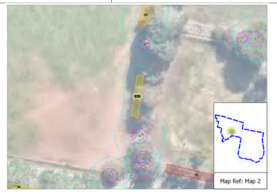
Age: Semi-mature	Origin: Australian native; Victorian native
DBH (cm): 20 to 45	Height x Width (m): 15 x 11
TPZ (m radius): 3.9	SRZ (m radius): 2.3
Health: Fair to Poor	Arb rating: Low
Structure: Fair to	ULE: 11 to 20







Tree ID: G63	Spe	cies: Quercus palustris
Age: Early-mature	е	Origin: Exotic deciduous
DBH (cm): 20 to 4	45	Height x Width (m): 13 x 9
TPZ (m radius): 3	3.9	SRZ (m radius): 2.3
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: >40
MALE OF THE PARTY	SHOW	



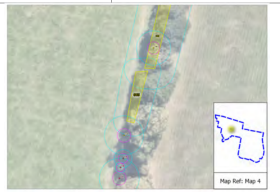


Common name: Pin Oak

Tree ID: G64	Species: Pinus radiata	Common name: Monterey Pine
Age: Maturing	Origin: Exotic conifer	
DBH (cm): 40 to	80 Height x Width (m): 22 x 16	
TPZ (m radius):	7.2 SRZ (m radius): 2.9	
Health: Fair to Pe	oor Arb rating: Mod.C	Laboration of the Control of the Con
Structure: Fair	ULE: 11 to 20	



Tree ID: G65	Species: Eucalyptus nitens	Common name: Shining Gum
Age: Maturing	Origin: Victorian native	
DBH (cm): 35 to	65 Height x Width (m): 19 x 13	
TPZ (m radius): 6	SRZ (m radius): 2.8	
Health: Fair	Arb rating: Mod.B	
Structure: Fair	ULE: 21 to 40	
	PARTY CONTRACTOR OF THE PARTY	





Tree ID: G66	Spec	sies: <i>Pinus radiata</i>	Common name: Monterey Pine
Age: Maturing DBH (cm): 75 to		Origin: Exotic conifer Height x Width (m): 18 x 14	
TPZ (m radius):		SRZ (m radius): 3.2	
Health: Fair		Arb rating: Mod.B	
Structure: Fair	US WEST	ULE: >40	
	7		



Tree ID: G67	Species: Eucalyptus nitens		Common name: Shining Gum
Age: Maturing	l	Origin: Victorian native	
DBH (cm): 30 to	50	Height x Width (m): 16 x 11	
TPZ (m radius): 4	1.8	SRZ (m radius): 2.3	
Health: Fair to Po	or	Arb rating: Mod.C	
Structure: Fair to Poor		ULE: 11 to 20	
William Control Str.			





Tree ID: G68	Species: Eucalyptus nitens	Common name: Shining Gum
Age: Maturing	Origin: Victorian native	
DBH (cm): 35 to	65 Height x Width (m): 18 x 11	
TPZ (m radius): 6	SRZ (m radius): 2.7	
Health: Fair	Arb rating: Mod.B	
Structure: Fair	ULE: >40	
Thin y		



Tree ID: G69	Spe	cies: Cupressus sp.	Common name: Cypress
Age: Early-matur	e	Origin: Exotic conifer	
DBH (cm): 35 to	60	Height x Width (m): 14 x 12	
TPZ (m radius): 5	5.7	SRZ (m radius): 2.7	
Health: Fair		Arb rating: Mod.B	
Structure: Fair		ULE: >40	
	1		

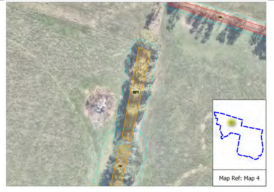




Tree ID: G70	Species: Cupressus macrocarpa	Common name: Monterey Cypress
Age: Maturing	Origin: Exotic conifer	
DBH (cm): 85 to 1	00 Height x Width (m): 19 x 16	
TPZ (m radius): 1	1.1 SRZ (m radius): 3.5	
Health: Fair to Po	or Arb rating: Mod.C	
Structure: Fair to Poor	ULE: 11 to 20	



Tree ID: G71	Species: Eucalyptus nitens	Common name: Shining Gum
Age: Early-mature	e Origin: Victorian native	
DBH (cm): 30 to 5	Height x Width (m): 15 x 8	
TPZ (m radius): 5	i.1 SRZ (m radius): 2.5	
Health: Fair to Po	or Arb rating: Mod.C	
Structure: Fair to Poor	ULE: 11 to 20	
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Tree ID: G72		ecies: Acacia lanoxylon;Eucalyptus nitens	Common name: Blackwood;Shining Gum
Age: Early-matu	re	Origin: Victorian native	
DBH (cm): 10 to	35	Height x Width (m): 10 x 8	-
TPZ (m radius):	2.7	SRZ (m radius): 2	
Health: Fair to P	oor	Arb rating: Low	
Structure: Fair to)	ULE: 6 to 10	
		Map Ref: Map	

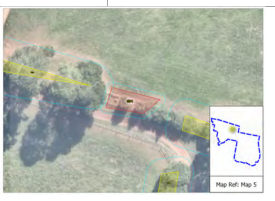


Tree ID: G73	Species: Pinus radiata	Common name: Monterey Pine
Age: Early-mature	e Origin: Exotic conifer	
DBH (cm): 65 to 8	Height x Width (m): 18 x 15	
TPZ (m radius): 8	3.7 SRZ (m radius): 3.1	
Health: Fair	Arb rating: Mod.B	
Structure: Fair to Poor	ULE: 21 to 40	
STATE IN THE		18 (A)





Tree ID: G74	Spe	ecies: Cupressus sp.	Common name: Cypress
Age: Semi-matur	e	Origin: Exotic conifer	
DBH (cm): 10 to	15	Height x Width (m): 5 x 4	
TPZ (m radius): 2	2	SRZ (m radius): 1.6	
Health: Fair		Arb rating: Low	
Structure: Fair		ULE: 21 to 40	-
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Tree ID: G75	Species: Pinus radiata		Common name: Monterey Pine
Age: Maturing		Origin: Exotic conifer	
DBH (cm): 40 to	65	Height x Width (m): 17 x 16	-
TPZ (m radius): 6	3.3	SRZ (m radius): 2.7	-
Health: Fair		Arb rating: Mod.B	la.
Structure: Fair		ULE: 11 to 20	A STATE OF THE STA





Tree ID: G76	Species: Cupressus sp.	Common name: Cypress
Age: Early-matu	re Origin: Exotic conifer	
DBH (cm): 30 to	40 Height x Width (m): 1	2 x 10
TPZ (m radius):	4.2 SRZ (m radius): 2.4	
Health: Fair	Arb rating: Mod.B	
Structure: Fair	ULE: 21 to 40	



Tree ID: G77	Spe	ecies: Cupressus macrocarpa	Common name: Monterey Cypress
Age: Maturing		Origin: Exotic conifer	_
DBH (cm): 45 to		Height x Width (m): 12 x 10	
TPZ (m radius): 6	5	SRZ (m radius): 2.7	**
Health: Fair		Arb rating: Mod.A	
Structure: Fair		ULE: >40	*
		A SHALL MAN	





Common name: Shining Gum

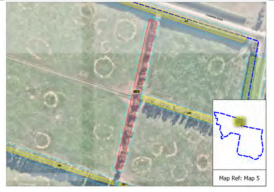
Tree ID: G78	Spe	cies: Eucalyptus nitens
Age: Early-mature		Origin: Victorian native
DBH (cm): 20 to 40		Height x Width (m): 16 x 11
TPZ (m radius): 3.6		SRZ (m radius): 2.3
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 21 to 40
THE STATE OF THE S	1 7	







Tree ID: G79	Species: Eucalyptus nitens		Common name: Shining Gum
Age: Early-mature	е	Origin: Victorian native	
DBH (cm): 35 to \$	55	Height x Width (m): 12 x 10	
TPZ (m radius): 5	5.4	SRZ (m radius): 2.6	
Health: Fair to Po	or	Arb rating: Low	
Structure: Fair to Poor		ULE: 11 to 20	
Act of the last	550		





Tree ID: G80		ecies: Cupressus macrocarpa	Common name: Monterey Cypress	
Age: Maturing		Origin: Exotic conifer		
DBH (cm): 45 to	65	Height x Width (m): 13 x 10		
TPZ (m radius): 6.6		SRZ (m radius): 2.8		
Health: Fair		Arb rating: Mod.B		
Structure: Fair		ULE: >40		



Tree ID: G81	Species: Cupressus macrocarpa	Common name: Monterey Cypress
Age: Maturing	Origin: Exotic conifer	
DBH (cm): 40 to 6	0 Height x Width (m): 13 x 11	
TPZ (m radius): 6	SRZ (m radius): 2.6	
Health: Fair to Poo	or Arb rating: Mod.B	
Structure: Fair	ULE: >40	W. W.



Tree ID: G82	Species: Eucalyptus nitens	Common name: Shining Gum
Age: Early-matur	e Origin: Victorian native	
DBH (cm): 40 to	50 Height x Width (m): 13 x 11	
TPZ (m radius):	5.4 SRZ (m radius): 2.6	
Health: Fair to Po	oor Arb rating: Mod.C	
Structure: Fair to Poor	ULE: 11 to 20	
	Map Ref: Map 5	



Tree ID: G83	Species: Acacia melanoxylon;Cupressus sp.		Common	n name: E	Blackwood;	Cypress
Age: Semi-matur	е	Origin: Victorian native;Exotic conifer				
DBH (cm): 20 to	30	Height x Width (m): 6 x 6				
TPZ (m radius): 3	3 SRZ (m radius): 2.1					
Health: Fair		Arb rating: Mod.B				
Structure: Fair		ULE: 21 to 40		1		
			1	100	1.60	





Tree ID: G84	Species: Acacia baileyana		Common name: Cootamundra Wattle
Age: Early-mature		Origin: Australian native	
DBH (cm): 25		Height x Width (m): 5 x 4	44.700
TPZ (m radius): 3		SRZ (m radius): 1.9	
Health: Fair		Arb rating: Mod.C	
Structure: Fair ULE: 21 to 40		ULE: 21 to 40	The second secon





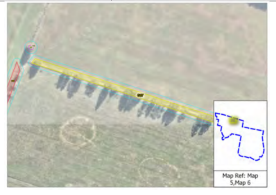


Tree ID: G85	Species: Cupressus macrocarpa	Common name: Monterey Cypress
Age: Semi-matur		
DBH (cm): 45 to	60 Height x Width (m): 15 x 10	
TPZ (m radius): 6	S.3 SRZ (m radius): 2.7	
Health: Fair	Arb rating: Mod.B	
Structure: Fair	ULE: 21 to 40	
	Map Ref: Map 6, Map 9	

Tree ID: G86	Species: Eucalyptus nitens	Common name: Shining Gum
Age: Early-matur		
DBH (cm): 45 to		
TPZ (m radius): 6	6.9 SRZ (m radius): 2.8	
Health: Fair	Arb rating: Mod.B	
Structure: Fair	ULE: 21 to 40	
	100 Pm	



Tree ID: G87	Species: Eucalyptus nitens	Common name: Shining Gum
Age: Early-mature	e Origin: Victorian native	
DBH (cm): 25 to 4	Height x Width (m): 14 x 8	3
TPZ (m radius): 3	.9 SRZ (m radius): 2.3	
Health: Fair to Po	or Arb rating: Mod.B	
Structure: Fair to Poor	ULE: 21 to 40	
3/3/5-	WEST THE SHAPE	4.6





Tree ID: G88	Species: Eucalyptus nit	tens Common name: Shining Gum
Age: Semi-matur	e Origin: Victorian n	ative
DBH (cm): 35 to	Height x Width (m): 8 x 6
TPZ (m radius): 4	.5 SRZ (m radius): 2	.3
Health: Poor	Arb rating: Low	
Structure: Fair to Poor	ULE: 6 to 10	
		Map Ref: Map 6



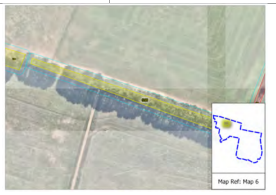
Tree ID: G89		cies: Eucalyptus pulus;Eucalyptus nitens
Age: Early-mature		Origin: Australian native;Victorian native
DBH (cm): 35 to 55		Height x Width (m): 18 x 14
TPZ (m radius): 5.4		SRZ (m radius): 2.5
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 21 to 40





Common name: Southern Blue Gum; Shining Gum

Tree ID: G90	Species: <i>Pinus radiata</i>		Common name: Monterey Pine
Age: Early-mature	Э	Origin: Exotic conifer	
DBH (cm): 40 to 5	55	Height x Width (m): 15 x 13	
TPZ (m radius): 5	5.7	SRZ (m radius): 2.8	
Health: Fair		Arb rating: Mod.B	
Structure: Fair		ULE: 21 to 40	
34/	A		







Age: Early-mature	Origin: Exotic deciduous
DBH (cm): 20 to 40	Height x Width (m): 5 to 7 x 8
TPZ (m radius): 3.6	SRZ (m radius): 2.2
Health: Fair	Arb rating: Mod.B
Structure: Fair	ULE: 21 to 40

Tree ID: G91

Species: Salix babylonica





Common name: Weeping Willow

Tree ID: G92	Species: Cupressus sp.	Common name: Cypress
Age: Maturing	Origin: Exotic conifer	
DBH (cm): 40 to	50 Height x Width (m): 16 x 13	
TPZ (m radius):	5.4 SRZ (m radius): 2.6	
Health: Fair	Arb rating: Mod.A	
Structure: Fair	ULE: >40	



Age: Semi-mature	Origin: Exotic conifer
DBH (cm): 35 to 50	Height x Width (m): 9 x 8
TPZ (m radius): 5.1	SRZ (m radius): 2.5
Health: Fair	Arb rating: Mod.B
Structure: Fair	ULE: >40

Species: Cupressus sp.

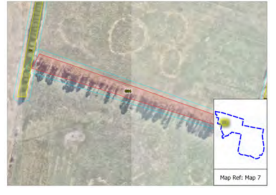
Tree ID: G93





Common name: Cypress

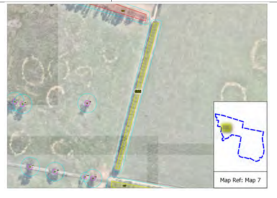
Tree ID: G94		ecies: Eucalyptus ens;Eucalyptus viminalis	Common name: Shining Gum;Manna Gum
Age: Early-matur	e	Origin: Victorian native	
DBH (cm): 35 to	60	Height x Width (m): 13 x 10	
TPZ (m radius): 5	5.7	SRZ (m radius): 2.6	
Health: Fair to Po	or	Arb rating: Low	
Structure: Fair to Poor		ULE: 6 to 10	
	7	/ Type	







Tree ID: G95	Species: Cupressus sp.	
Age: Early-mature		Origin: Exotic conifer
DBH (cm): 30 to 50		Height x Width (m): 12 x 15
TPZ (m radius): 4.8		SRZ (m radius): 2.5
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: >40
MAN TO THE REAL PROPERTY OF THE PARTY OF THE		





Common name: Cypress

Tree ID: G96	Species: Salix babyl	Common name: Weeping Willow
Age: Semi-matur	Origin: Exotic d	deciduous
DBH (cm): 15 to	0 Height x Width	(m): 8 x 7
TPZ (m radius): 3	9 SRZ (m radius)): 2.3
Health: Fair	Arb rating: Mod	d.C
Structure: Fair	ULE: 21 to 40	The state of the s







Tree ID: G97	Species: Acacia melanoxylon;Eucalyptus microcarpa;Eucalyptus ovata	Common name: Blackwood;Grey Box;Swamp Gum	
Age: Early-matur	e Origin: Victorian native		
DBH (cm): 15 to	Height x Width (m): 5 to 13 x 6 to 12	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	
TPZ (m radius): 3			
Health: Fair	Arb rating: Mod.C		
Structure: Fair to ULE: 21 to 40 Poor			
	Map Ref: Map 8		

Tree ID: G98	Species: Acacia melanoxylon;Eucalyptus globulus;Eucalyptus ovata	Common name: Blackwood;Southern Blue Gum;Swamp Gum
Age: Early-matur	e Origin: Victorian native;	
DBH (cm): 10 to		3
TPZ (m radius): 3		
Health: Fair	Arb rating: Mod.B	
Structure: Fair	ULE: >40	
	Map Ref: Map 8	



Age: Maturing	Origin: Exotic conifer
DBH (cm): 50 to 70	Height x Width (m): 14 x 15
TPZ (m radius): 7.2	SRZ (m radius): 2.9
Health: Poor	Arb rating: Very Low
Structure: Poor	ULE: 1 to 5
W. S.	THE RESIDENCE OF THE PARTY OF T

Species: Pinus radiata

Tree ID: G99





Common name: Monterey Pine

Tree ID: G100	Spe	cies: <i>Pyrus sp.</i>	Common name: Pear
Age: Maturing		Origin: Exotic deciduous	
DBH (cm): 16 to	31	Height x Width (m): 6 x 7	Section 1
TPZ (m radius): 2	2.8	SRZ (m radius): 2	
Health: Fair to Po	or	Arb rating: Low	Day William
Structure: Fair to Poor		ULE: 6 to 10	
/ -\			





Tree ID: G101	Species: Pyrus calleryana 'Bradford'	
Age: Maturing		Origin: Exotic deciduous
DBH (cm): 12 to 27		Height x Width (m): 9 x 5
TPZ (m radius): 2.3		SRZ (m radius): 1.8
Health: Fair		Arb rating: Mod.C
Structure: Fair to Poor		ULE: 11 to 20
	1	





Common name: Bradford Callery Pear

Tree ID: G102 Speci		ecies: Pittosporum tenuifolium	Common name: Kohuhu
Age: Semi-matur	re	Origin: Exotic evergreen	
DBH (cm): 5,5,5,	5,4	Height x Width (m): 5 x 2	
TPZ (m radius):	2	SRZ (m radius): 1.7	
Health: Fair		Arb rating: Low	
Structure: Fair to)	ULE: 11 to 20	
	A OF		



Map Ref: Map 9

Tree ID: G103	Species: Pittosporum tenuifolium	Common name: Kohuhu
Age: Maturing	Origin: Exotic evergreen	
DBH (cm): 15	Height x Width (m): 6 x 5	_
TPZ (m radius): 2	SRZ (m radius): 1.5	ALL Males
Health: Fair	Arb rating: Low	
Structure: Fair to Poor	ULE: 11 to 20	
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Tree ID: G104	Species: Cupressus sempervirens; Cupressus sp.		Common name: Italian Cypress;Cypress
Age: Early-mature	e	Origin: Exotic conifer	
DBH (cm): 20 to 3	35	Height x Width (m): 5 to 9 x 4	
TPZ (m radius): 3	3.3 SRZ (m radius): 2.1		
Health: Fair	Arb rating: Mod.B		
Structure: Fair		ULE: 21 to 40	
			444





Tree ID: G105	Species: Cupressus macrocarpa		
Age: Early-mature	Origin: Exotic conifer		
DBH (cm): 20 to 3	Height x Width (m): 8 x 5		
TPZ (m radius): 3	SRZ (m radius): 2.1		
Health: Good	Arb rating: Mod.A		
Structure: Fair	ULE: >40		
9			





Common name: Blackwood;River Red Gum;Red Ironbark;Manna Gum;Bracelet Honey-myrtle

Common name: Monterey Cypress

Tree ID: G106	Species: Acacia melanoxylon;Eucalyptus camaldulensis;Eucalyptus sideroxylon;Eucalyptus viminalis;Melaleuca armillaris	
Age: Early-mature		Origin: Victorian native;Australian native
DBH (cm): 10 to 45		Height x Width (m): 10 x 10
TP7 (m radius): 3	3 3	SR7 (m radius): 2.1

TPZ (m radius): 3.3 SRZ (m radius): 2.1 Health: Fair Arb rating: Mod.B ULE: 21 to 40 Structure: Fair







Tree ID: G107

Species: Eucalyptus
botryoides;Eucalyptus
camaldulensis;Eucalyptus
kitsoniana;Eucalyptus leucoxylon
'Rosea';Eucalyptus
nicholii;Eucalyptus
ovata;Eucalyptus
pauciflora;Eucalyptus viminalis

Common name: Southern Mahogany;River Red Gum;Gippsland Mallee;Pink-flowered Yellow Gum;Narrow-leaved Black Peppermint

paucinora, Eucalyptus virninalis		
Age: Early-mature	Origin: Victorian	
	native;Australian native	
DBH (cm): 15 to 55	Height x Width (m): 14 x 10	
TPZ (m radius): 4.2	SRZ (m radius): 2.3	
Health: Fair	Arb rating: Mod.B	
Structure: Fair	ULE: 21 to 40	

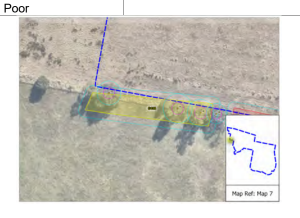




Common name: Blackwood; Grey Box

	melanoxylon;Eucalyptus microcarpa	
Age: Early-mature		Origin: Victorian native
DBH (cm): 16 to 35		Height x Width (m): 10 x 5
TPZ (m radius): 3.1		SRZ (m radius): 2.2
Health: Fair		Arb rating: Mod.B
Structure: Fair to		III F: 21 to 40

Species: Acacia







Tree ID: G108

Tree ID: G109	Species: Acacia melanoxylon;Eucalyptus cinerea;Eucalyptus sp.	Common name: Blackwood;Argyle Apple;Gum Tree
Age: Early-matur	e Origin: Victorian native;Australian native	
DBH (cm): 15 to		5
TPZ (m radius): 2	2.7 SRZ (m radius): 2.2	
Health: Fair to Po	oor Arb rating: Low	
Structure: Fair to Poor	ULE: 6 to 10	
	·	

Map Ref: Map 7



Tree ID: G110	Species: Eucalyptus sp.;Ulmus sp.	Common name: Gum Tree;Elm Tree
Age: Early-mature	e Origin: Australian native;Exotic deciduous	:
DBH (cm): 15 to 6		
TPZ (m radius): 4	.5 SRZ (m radius): 2.3	
Health: Fair	Arb rating: Mod.B	
Structure: Fair	ULE: 21 to 40	



Tree ID: G111 S	oecies: Cupressus macrocarpa	Common name: Monterey Cypress
Age: Maturing	Origin: Exotic conifer	
DBH (cm): 40 to 100	Height x Width (m): 15 x 15	
TPZ (m radius): 8.4	SRZ (m radius): 2.9	, a Miles
Health: Fair to poor	Arb rating: Mod.C	
Structure: Fair	ULE: 11 to 20	
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Common name: Gum Tree;Elm Tree

Tree ID: G112	Species: Eucalyptus sp.;Ulmus sp.	
Age: Maturing	Origin: Au deciduous	stralian native;Exotic
DBH (cm): 15 to	Height x V	Vidth (m): 14 x 12
TPZ (m radius): 4	5 SRZ (m ra	adius): 2.3
Health: Fair	Arb rating	: Mod.B
Structure: Fair	ULE: 21 to	0 40
	1	Biographic Co.







Tree ID: G113	Species: Eucalyptus ovata;Eucalyptus sp.	
Age: Early-mature		Origin: Victorian native;
DBH (cm): 20 to 6	0	Height x Width (m): 15 x 10
TPZ (m radius): 4.	.8	SRZ (m radius): 2.4
Health: Fair		Arb rating: Mod.B
Structure: Fair		ULE: 21 to 40





Common name: Swamp Gum;Gum Tree

Common name: Willow

Tree ID: G114	Species: Salix sp.	
Age: Maturing		Origin: Exotic deciduous
DBH (cm): 20 to 50		Height x Width (m): 10 x 10
TPZ (m radius): 4	1.2	SRZ (m radius): 2.3
Health: Fair		Arb rating: Low
Structure: Fair		ULE: 11 to 20







Tree ID: G115	Spe	ecies: Eucalyptus viminalis	Common name: Manna Gum
Age: Semi-matu	re	Origin: Victorian native	
DBH (cm): 20 to	40	Height x Width (m): 12 to 14 x 4 to 8	
TPZ (m radius):	3.6	SRZ (m radius): 2.1	
Health: Fair		Arb rating: Mod.C	
Structure: Fair to)	ULE: 21 to 40	
	439	Map Ref: Map 10	

Tree ID: G116	Spec vimin	ies: Eucalyptus alis;Melaleuca armillaris	Common name: Manna Gum;Bracelet Honey-myrtle
Age: Young		Origin: Victorian native	
DBH (cm): 15 to		Height x Width (m): 4 to 6 x 3 to 5	
TPZ (m radius):		SRZ (m radius): 1.8	
Health: Fair to Po	oor .	Arb rating: Mod.C	
Structure: Fair to)	ULE: 11 to 20	
		Map Ref: Map 10	



Age: Early-mature	Origin: Exotic deciduous
DBH (cm): 20	Height x Width (m): 7 to 8 x 3 to 5
TPZ (m radius): 2.4	SRZ (m radius): 2
Health: Fair	Arb rating: Mod.C
Structure: Fair to Poor	ULE: 11 to 20
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Tree ID: G117 Species: Populus alba





Common name: White Poplar

Tree ID: G118	Species: Populus alba	Common name: White Poplar
Age: Semi-matur	e Origin: Exotic deciduous	
DBH (cm): 20	Height x Width (m): 15 to 16 x 6 to 8	
TPZ (m radius): 2	2.4 SRZ (m radius): 1.8	
Health: Fair	Arb rating: Mod.C	
Structure: Fair to ULE: 11 to 20 Poor		
	1/8	







Tree ID: G119	Species: Cupressus macrocarpa		Common name: Monterey Cypress
Age: Maturing		Origin: Exotic conifer	
DBH (cm): 50 to	60	Height x Width (m): 15 to 16 x	-
TPZ (m radius): 6	6.6	SRZ (m radius): 2.7	
Health: Fair		Arb rating: Mod.B	
Structure: Fair to Poor		ULE: 11 to 20	
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Tree ID: G120		ecies: Cupressus crocarpa;Pinus radiata	Common name: Monterey Cypress;Monterey Pine
Age: Maturing		Origin: Exotic conifer	
DBH (cm): 60 to	70	Height x Width (m): 18 to 20 x	
TPZ (m radius):	7.8	SRZ (m radius): 2.9	
Health: Fair		Arb rating: Mod.C	
Structure: Fair to)	ULE: 11 to 20	







Tree ID: G121	Species: <i>Populus alba</i>	Common name: White Poplar
Age: Early-mature	e Origin: Exotic deciduous	
DBH (cm): 15	Height x Width (m): 14 to 17 x 3 to 5	
TPZ (m radius): 2	SRZ (m radius): 2	
Health: Fair to Po	or Arb rating: Mod.C	
Structure: Fair to Poor	ULE: 11 to 20	
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Tree ID: G122	Species: Cupressus macrocarpa;Pinus radiata	Common name: Monterey Cypress;Monterey Pine
Age: Maturing	Origin: Exotic conifer	
DBH (cm): 30 to	70 Height x Width (m): 18 to 20	x
TPZ (m radius):	SRZ (m radius): 2.8	4
Health: Fair	Arb rating: Mod.B	
Structure: Fair	ULE: 11 to 20	



Age: Maturing	Origin: Exotic conifer
DBH (cm): 60 to 70	Height x Width (m): 10 to 14 x 15
TPZ (m radius): 7.8	SRZ (m radius): 2.9
Health: Fair	Arb rating: Mod.B
Structure: Fair	ULE: 11 to 20
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Tree ID: G123 Species: Pinus radiata





Common name: Monterey Pine

Tree ID: G124	Spe	cies: <i>Pinus radiata</i>	Common name: Monterey Pine
Age: Maturing		Origin: Exotic conifer	
DBH (cm): 50 to	70	Height x Width (m): 10 to 14 x	
TPZ (m radius): 7	7.2	SRZ (m radius): 2.8	
Health: Fair		Arb rating: Mod.C	
Structure: Fair to Poor		ULE: 11 to 20	







Tree ID: G125	Species: Eucalyptus sp.	Common name: Gum Tree
Age: Early-matu	e Origin: Australian native	
DBH (cm): 40	Height x Width (m): 12 to 7	13 x
TPZ (m radius):	4.8 SRZ (m radius): 2.5	
Health: Fair	Arb rating: Mod.C	
Structure: Fair to	ULE: 21 to 40	
	W.	

Tree ID: G126	Species: Pinus radiata	Common name: Monterey Pine
Age: Maturing	Origin: Exotic conifer	
DBH (cm): 60	Height x Width (m): 14 to 18 x 12	
TPZ (m radius):		8 80*
Health: Fair	Arb rating: Mod.B	
Structure: Fair	ULE: 11 to 20	
	Map Ref: Map 10	



Age: Maturing	Origin: Exotic conifer
DBH (cm): 20 to 50	Height x Width (m): 10 to 14 x 5 to 8
TPZ (m radius): 4.2	SRZ (m radius): 2.3
Health: Fair to Poor	Arb rating: Low
Structure: Poor	ULE: 6 to 10

Species: Pinus radiata

Tree ID: G127





Common name: Monterey Pine

Tree ID: G128	Species: Eucalyptus cladocalyx	Common name: Sugar Gum
Age: Maturing	Origin: Australian native	
DBH (cm): 40	Height x Width (m): 12 to 13 x 8	-
TPZ (m radius): 4	l.8 SRZ (m radius): 2.5	
Health: Fair	Arb rating: Mod.C	
Structure: Fair to Poor	ULE: 21 to 40	



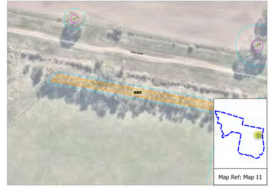


Tree ID: G129	Species: Eucalyptus melliodora;Eucalyptus ovata;Eucalyptus sideroxylon	Common name: Yellow Box;Swamp Gum;Red Ironbark
Age: Semi-matur	e Origin: Victorian native;	
DBH (cm): 10 to		08
TPZ (m radius):	SRZ (m radius): 1.7	
Health: Fair	Arb rating: Low	
Structure: Fair	ULE: 21 to 40	





Tree ID: G131	Species	: Eucalyptus melliodora	Common name: Yellow Box
Age: Young		gin: Victorian native	
DBH (cm): 15 to 2 TPZ (m radius): 2		ight x Width (m): 9 x 5 Z (m radius): 1.8	
Health: Fair		rating: Mod.C	
Structure: Fair	UL	E: 21 to 40	





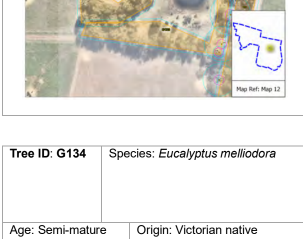
Tree ID: G132	Species: Eucalyptus ovata		Common name: Swamp Gum
Age: Maturing		Origin: Victorian native	
DBH (cm): 65 to	75	Height x Width (m): 16 x 10 to 15	
TPZ (m radius): 8	3.4	SRZ (m radius): 2.9	Y/10.6
Health: Fair		Arb rating: Mod.B	
Structure: Fair		ULE: 21 to 40	
- 3			







Tree ID: G133	Species: Eucalyptus melliodora	Common name: Yellow Box
Age: Semi-mature	e Origin: Victorian native	
DBH (cm): 10 to 2	20 Height x Width (m): 10 x 5 to 8	
TPZ (m radius): 2	SRZ (m radius): 1.7	
Health: Fair	Arb rating: Mod.C	
Structure: Fair	ULE: 21 to 40	





Common name: Yellow Box

	,,
Age: Semi-mature	Origin: Victorian native
DBH (cm): 15 to 25	Height x Width (m): 11 x 5 to 8
TPZ (m radius): 2.4	SRZ (m radius): 1.8
Health: Fair	Arb rating: Mod.C
Structure: Fair	ULE: 21 to 40







Tree ID: G135	Species: Acacia retinodes	Common name: Swamp Wattle
Age: Young	Origin: Victorian native	
DBH (cm): 5 to 8	Height x Width (m): 3 to 5 x 3 to 5	
TPZ (m radius): 2	SRZ (m radius): 1.5	
Health: Fair	Arb rating: Low	
Structure: Fair	ULE: 21 to 40	





Tree ID: G136	Species: Eucalyptus ovata		Common nam	e: Swamp Gum
Age: Early-matur	e e	Origin: Victorian native		
DBH (cm): 25 to	40	Height x Width (m): 8 to 14 x 6 to 10		W
TPZ (m radius): 3	3.9	SRZ (m radius): 2.3		
Health: Fair		Arb rating: Mod.B		
Structure: Fair		ULE: 21 to 40		
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Tree ID: G137		cies: Acacia mearnsii;Acacia nodes;Eucalyptus ovata
Age: Semi-mature		Origin: Victorian native
DBH (cm): 15 to 25		Height x Width (m): 8 to 10 x 6 to 10
TPZ (m radius): 2.4		SRZ (m radius): 1.8
Health: Fair		Arb rating: Mod.C
Structure: Fair		ULE: 21 to 40





Common name: Late Black Wattle;Swamp Wattle;Swamp Gum

Tree ID: G138	Species: Acacia melanoxylon;Eucalyptus camaldulensis;Eucalyptus viminalis	Common name: Blackwood;River Red Gum;Manna Gum
Age: Early-matur	e Origin: Victorian native	
DBH (cm): 15 to	Height x Width (m): 13 x 8 to 15	
TPZ (m radius): 3	6.6 SRZ (m radius): 2.1	
Health: Fair	Arb rating: Mod.B	
Structure: Fair	ULE: 21 to 40	



Map Ref: Map 14

Tree ID: G139	Species: Eucalyptus melliodora		Common name: Yellow Box
Age: Semi-mature	е	Origin: Victorian native	
DBH (cm): 20 to 3	30	Height x Width (m): 10 x 5 to 8	
TPZ (m radius): 3	3	SRZ (m radius): 2	100
Health: Fair		Arb rating: Mod.C	1000
Structure: Fair		ULE: 21 to 40	TORRES
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Common name: Blackwood; Yellow Box; Manna Gum

Tree ID: G140	mel	ecies: Acacia lanoxylon;Eucalyptus lliodora;Eucalyptus viminalis
Age: Early-matur	е	Origin: Victorian native
DBH (cm): 20 to 70		Height x Width (m): 13 x 8 to 15
TPZ (m radius): 5.4		SRZ (m radius): 2.5
Health: Fair		Arb rating: Low
Structure: Fair		ULE: 21 to 40
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Tree ID: G141	Species: Eucalyptus melliodora	Common name: Yellow Box
Age: Young	Origin: Victorian native	
DBH (cm): 4 to 7	Height x Width (m): 3 x 2	
TPZ (m radius): 2	SRZ (m radius): 1.5	
Health: Fair	Arb rating: Low	
Structure: Fair	ULE: 21 to 40	
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Tree ID: G142 Species: Eucalyptus melliodora		Common name: Yellow Box
Age: Semi-mature	e Origin: Victorian native	
DBH (cm): 25 to 3	Height x Width (m): 10 to 14 x 5 to 8	
TPZ (m radius): 3		
Health: Fair Arb rating: Mod.B		
Structure: Fair ULE: 21 to 40		des de



Tree ID: G143 Spe		cies: <i>Pseudotsuga menziesii</i>	Common name: Douglas Fir
Age: Semi-matur	e e	Origin: Exotic conifer	
DBH (cm): 20 to	25	Height x Width (m): 10 x 7	-
TPZ (m radius): 2.7		SRZ (m radius): 1.9	- Me
Health: Fair to Poor		Arb rating: Low	
Structure: Fair to Poor		ULE: 1 to 5	
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Common name: Chinese Hawthorn; Variegated Tarata

Species: Photinia serratifolia;Pittosporum eugenioides 'Variegatum'		
е	Origin: Exotic evergreen	
30	Height x Width (m): 7 x 7	
3	SRZ (m radius): 2.1	
	Arb rating: Low	
	ULE: 11 to 20	
	seri 'Vai e 30	







Tree ID: G145	Species: Crataegus monogyna		Common name: May
Age: Semi-matur	e	Origin: Exotic deciduous	
DBH (cm): 15 to 30		Height x Width (m): 5 x 5	-
TPZ (m radius): 2.7		SRZ (m radius): 2	LINE - A
Health: Fair		Arb rating: Low	V Wash
Structure: Fair		ULE: 11 to 20	





Tree ID: G146	ree ID: G146 Species: Salix babylonica		Common name: Weeping Willow
Age: Early-mature	е	Origin: Exotic deciduous	
DBH (cm): 30 to 5	50	Height x Width (m): 3 to 5 x 3 to 5	
TPZ (m radius): 4	1.8	SRZ (m radius): 2.4	Sail Control
Health: Fair		Arb rating: Mod.C	
Structure: Fair to Poor		ULE: 11 to 20	
	0.8		







Tree ID: G147	Species: Fraxinus angustifolia		Common name: Narrow-leaved Ash
Age: Early-matur	е	Origin: Exotic deciduous	
DBH (cm): 25 to	30	Height x Width (m): 12 x 6	
TPZ (m radius): 3	3.3	SRZ (m radius): 2.1	
Health: Fair		Arb rating: Mod.C	
Structure: Poor		ULE: 11 to 20	
	9113		





Tree ID: G148	Species: Eucalyptus camaldulensis;Eucalyptus melliodora;Fraxinus angustifolia		Common name: River Red Gum;Yellow Box;Narrow-leaved Ash	
Age: Early-matu	re	Origin: Victorian native;Exotic deciduous		
DBH (cm): 40 to	75	Height x Width (m): 14 x 8		
TPZ (m radius):	6.9	SRZ (m radius): 2.7		
Health: Fair		Arb rating: Mod.B		
Structure: Fair to)	ULE: 21 to 40		
100	Ö	THE RESERVE OF THE PERSON OF T		





		naldulensis;Eucalyptus liodora;Fraxinus angustifolia	
Age: Early-mature		Origin: Victorian native;Exotic deciduous	
DBH (cm): 30 to 40		Height x Width (m): 17 x 10	
TPZ (m radius): 4.2		SRZ (m radius): 2.3	
Health: Fair		Arb rating: Mod.C	
Structure: Fair		ULE: 21 to 40	
11	A.		

Species: Eucalyptus

Tree ID: G149





Common name: Narrow-leaved Ash; English Oak

Common name: River Red Gum; Yellow Box; Narrow-leaved Ash

Tree ID: G150	Species: Fraxinus angustifolia;Quercus robur		
Age: Semi-mature		Origin: Exotic deciduous	
DBH (cm): 25 to 35		Height x Width (m): 10 x 8	
TPZ (m radius): 3.6		SRZ (m radius): 2.1	
Health: Fair to Poor		Arb rating: Mod.C	
Structure: Fair to Poor		ULE: 11 to 20	
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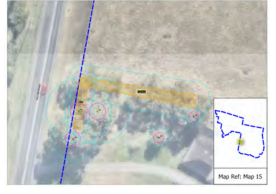
Tree ID: G151	Species: <i>Melaleuca linariifolia</i>	Common name: Snow in Summer
Age: Semi-mature		
DBH (cm): 20 to 30 TPZ (m radius): 3	0 Height x Width (m): 6 x 5 SRZ (m radius): 2	
Health: Fair	Arb rating: Mod.C	
Structure: Fair	ULE: 11 to 20	
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Common name: Southern Mahogany

Tree ID: G152	Spe	cies: Eucalyptus botryoides
Age: Maturing		Origin: Victorian native
DBH (cm): 30 to 60		Height x Width (m): 14 x 12
TPZ (m radius): 5.4		SRZ (m radius): 2.5
Health: Fair to Poor		Arb rating: Mod.C
Structure: Fair to Poor		ULE: 11 to 20
100 HA 11 11 11 11 11 11 11 11 11 11 11 11 11		







	camaldulensis;Eucalyptus melliodora;Eucalyptus rubida;Fraxinus angustifolia	leaved Ash
Age: Early-mature	Origin: Victorian native;Exotic deciduous	
DBH (cm): 20 to 50	Height x Width (m): 10 x 10	14
TPZ (m radius): 4.3	2 SRZ (m radius): 2.3	三 等的是

Arb rating: Mod.B

ULE: 21 to 40

Tree ID: G153 Species: Eucalyptus

Health: Fair Structure: Fair





Common name: River Red Gum; Yellow Box; Candlebark; Narrow-

Tree ID: G154	Species: Pyrus calleryana		Comm	on name: Callery's I	Pear
Age: Maturing		Origin: Exotic deciduous			
DBH (cm): 20,20,15		Height x Width (m): 10 to 12 x	-		
TPZ (m radius): 3.8		SRZ (m radius): 2.3			
Health: Fair		Arb rating: Mod.C			15
Structure: Fair	re: Fair ULE: 11 to 20		-		
	-		and deco		44.50







Tree ID: G155	Species: XCupressocyparis leylandii		Common name: Leyland Cypress
Age: Semi-mature		Origin: Exotic conifer	
DBH (cm): 20		Height x Width (m): 10 x 5	-
TPZ (m radius): 2.4		SRZ (m radius): 1.8	
Health: Fair to Poor		Arb rating: Mod.C	A STATE OF THE PARTY OF THE PAR
Structure: Fair to Poor		ULE: 11 to 20	
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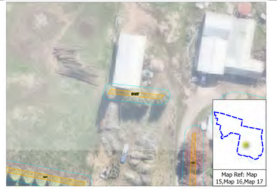
Tree ID: G156	Species: Pseudotsuga menziesii	Common name: Douglas Fir
Age: Semi-matur	e Origin: Exotic conifer	
DBH (cm): 20	Height x Width (m): 7 to 9 x 4	
TPZ (m radius): 2	2.4 SRZ (m radius): 2	A
Health: Fair	Arb rating: Mod.C	- A A
Structure: Fair	ULE: 21 to 40	
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Age: Semi-mature	Origin: Exotic deciduous
DBH (cm): 15	Height x Width (m): 7 to 9 x 5
TPZ (m radius): 2	SRZ (m radius): 1.7
Health: Fair	Arb rating: Mod.C
Structure: Fair	ULE: 21 to 40

Tree ID: G157

Species: Pyrus calleryana





Common name: Callery's Pear

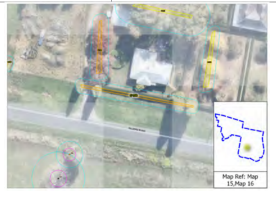
Tree ID: G158	Species: Prunus sp.		Common name: Almond, Cherry, Peach, Plum
Age: Early-matur	e	Origin: Exotic deciduous	
DBH (cm): 20 to	25	Height x Width (m): 8 x 6	
TPZ (m radius): 2	2.7	SRZ (m radius): 2	e W sh
Health: Fair		Arb rating: Mod.C	
Structure: Fair	ULE: 21 to 40		The state of the s
	Salah A		







Tree ID: G159 Spe		es: Cupressus sempervirens	Common name: Italian Cyp	ress
Age: Maturing		Origin: Exotic conifer		
DBH (cm): 20		Height x Width (m): 12 x 5		
TPZ (m radius): 2	2.4	SRZ (m radius): 1.8		Sin.
Health: Fair	-	Arb rating: Mod.C		
Structure: Fair ULE: 21		ULE: 21 to 40		N.
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Tree ID: G160	Species: Prunus sp.	Common name: Almond, Cherry, Peach, Plum
Age: Early-matur	e Origin: Exotic deciduous	
DBH (cm): 15	Height x Width (m): 8 x 6	
TPZ (m radius): 2	SRZ (m radius): 1.7	1200
Health: Fair	Arb rating: Mod.B	
Structure: Fair	ULE: 21 to 40	
700.000		







Tree ID: G161	Spe	cies: Ulmus sp.		
Age: Maturing		Origin: Exotic deciduous		
DBH (cm): 60		Height x Width (m): 18 x 15		
TPZ (m radius): 7.2		SRZ (m radius): 2.8		
Health: Fair		Arb rating: Mod.B		
Structure: Fair		ULE: 21 to 40		
- 100 C				





Common name: Elm Tree

Tree ID: G162	Spe sp.	ecies: <i>Pyrus calleryana;Ulmus</i>	Common name: Callery's Pear;Elm Tree
Age: Early-matur	re	Origin: Exotic deciduous	
DBH (cm): 15,10)	Height x Width (m): 8 x 6	
TPZ (m radius): 2	2.2	SRZ (m radius): 1.8	
Health: Fair		Arb rating: Mod.B	- Company of the Comp
Structure: Fair		ULE: 21 to 40	
		Map Ref: Map 16	

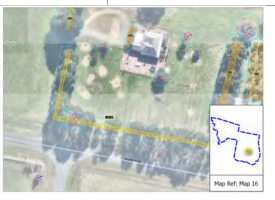


Tree ID: G163	Species: Cupressus macrocarp		Common name: Monterey Cypress
Age: Maturing		Origin: Exotic conifer	
DBH (cm): 60 to 9	90	Height x Width (m): 20 x 15	-
TPZ (m radius): 9)	SRZ (m radius): 3.2	
Health: Fair		Arb rating: Mod.B	
Structure: Fair to Poor		ULE: 11 to 20	
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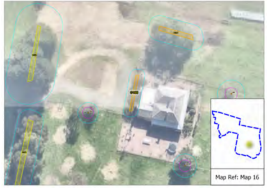
Tree ID: G164	Species: Eucalyptus globi	Common name: Southern Blue Gum
Age: Early-mature	Origin: Australian na	ive
DBH (cm): 20 to 5	0 Height x Width (m):	7 x 8
TPZ (m radius): 4	2 SRZ (m radius): 2.3	
Health: Fair	Arb rating: Mod.B	
Structure: Fair	ULE: 21 to 40	







Tree ID: G165	Spe	cies: Pyrus calleryana
Age: Early-mature	е	Origin: Exotic deciduous
DBH (cm): 15 to 25		Height x Width (m): 6 x 5
TPZ (m radius): 2.4		SRZ (m radius): 1.8
Health: Fair to Poor		Arb rating: Mod.C
Structure: Fair to Poor		ULE: 11 to 20





Common name: Callery's Pear

Common name: Narrow-leaved Ash

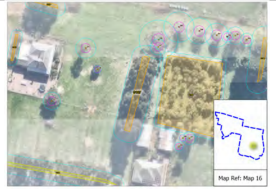
Tree ID: G166	Spe	cies: Fraxinus angustifolia
Age: Maturing		Origin: Exotic deciduous
DBH (cm): 30 to 40		Height x Width (m): 10 x 10
TPZ (m radius): 4.2		SRZ (m radius): 2.3
Health: Fair to Poor		Arb rating: Mod.C
Structure: Fair to Poor		ULE: 11 to 20







Tree ID: G167	Species: Eucalyptus globulus	Common name: Southern Blue Gum
Age: Maturing	Origin: Australian native	
DBH (cm): 30 to 7		
TPZ (m radius): 6	SRZ (m radius): 2.6	
Health: Fair	Arb rating: Mod.C	
Structure: Fair to Poor	ULE: 11 to 20	
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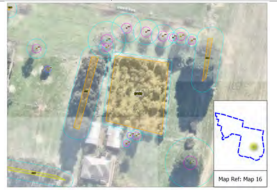
Tree ID: G168	Species: Cupressus macrocarpa		Common name: Monterey Cypress
Age: Maturing		Origin: Exotic conifer	
DBH (cm): 40 to	65	Height x Width (m): 14 x 8	
TPZ (m radius): 6	3.3	SRZ (m radius): 2.7	
Health: Fair	Arb rating: Mod.C		
Structure: Fair to Poor		ULE: 11 to 20	
-			







Tree ID: G169	Species: Olea	a europaea	Common name: Olive
Age: Early-matur		Exotic evergreen Width (m): 5 x 4	
TPZ (m radius): 2	SRZ (m	radius): 1.7	Jan
Health: Fair	Arb ratin	g: Mod.C	
Structure: Fair	ULE: 11	to 20	
Late Control		- 11 - 1 D	





Common name: English Oak

Tree ID: G170	Species: Quercus robur	
Age: Maturing		Origin: Exotic deciduous
DBH (cm): 45 to 65		Height x Width (m): 10 x 8
TPZ (m radius): 6.6		SRZ (m radius): 2.7
Health: Fair		Arb rating: Mod.B
Structure: Fair to Poor		ULE: 11 to 20
	1	6+47 767







Tree ID: G171	Species: Crataegus sp.		Common name: Hawthorn
Age: Maturing		Origin: Exotic deciduous	
DBH (cm): 15 to 30		Height x Width (m): 4 x 4	
TPZ (m radius): 2.7		SRZ (m radius): 2	
Health: Fair		Arb rating: Low	
Structure: Fair		ULE: 11 to 20	
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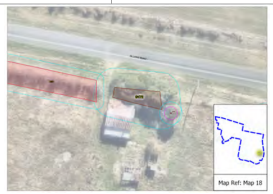




Common name: Bracelet Honey-myrtle

Age: Over-mature	Origin: Victorian native
DBH (cm): 50 to 70	Height x Width (m): 8 x 10
TPZ (m radius): 7.2	SRZ (m radius): 2.9
Health: Fair to Poor	Arb rating: Very Low
Structure: Very Poor	ULE: <1

Species: Melaleuca armillaris







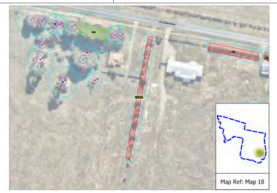
Tree ID: G172

Tree ID: G173	Species: Crataegus sp.		Common name: Hawthorn
Age: Maturing		Origin: Exotic deciduous	
DBH (cm): 15 to 30		Height x Width (m): 4 x 4	7 7
TPZ (m radius): 2.7		SRZ (m radius): 2	
Health: Fair		Arb rating: Low	
Structure: Fair		ULE: 11 to 20	
Part Selection			





Tree ID: G174	Spe	ecies: <i>Crataegus sp.</i>	Common name: Hawthorn
Age: Maturing		Origin: Exotic deciduous	
DBH (cm): 15 to	30	Height x Width (m): 5 x 5	_
TPZ (m radius): 2	2.7	SRZ (m radius): 2	_
Health: Fair		Arb rating: Low	1000 4 11 10
Structure: Fair		ULE: 11 to 20	
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Tree ID: G175	Spe	cies: Cupressus macrocarpa
Age: Maturing		Origin: Exotic conifer
DBH (cm): 50 to 140		Height x Width (m): 24 x 14
TPZ (m radius): 11.4		SRZ (m radius): 3.3
Health: Fair		Arb rating: Mod.A
Structure: Fair		ULE: 11 to 20
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Common name: Monterey Cypress

Common name: Monterey Pine

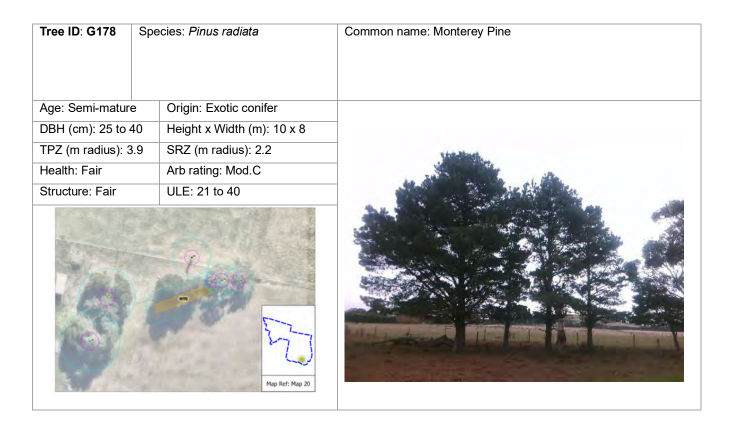
Tree ID: G176	Species: Pinus radiata	
Age: Maturing		Origin: Exotic conifer
DBH (cm): 60 to 70		Height x Width (m): 15 x 12
TPZ (m radius): 7.8		SRZ (m radius): 2.8
Health: Fair		Arb rating: Mod.C
Structure: Fair to Poor		ULE: 11 to 20







Tree ID: G177	Species: Crataegus monogyna	Common name: May
Age: Semi-mature		
DBH (cm): 5	Height x Width (m): 5 x 3	\u00e4x
TPZ (m radius): 2	SRZ (m radius): 1.5	
Health: Poor	Arb rating: Low	
Structure: Poor	ULE: 6 to 10	





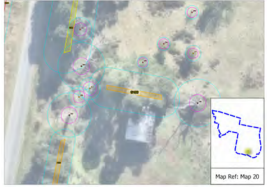
Tree ID: G179	Spe radi	cies: Acacia meamsii;Pinus ata
Age: Early-mature		Origin: Victorian native;Exotic conifer
DBH (cm): 20 to 40		Height x Width (m): 15 x 10
TPZ (m radius): 3.6		SRZ (m radius): 2.1
Health: Fair		Arb rating: Mod.C
Structure: Fair		ULE: 11 to 20





Common name: Late Black Wattle; Monterey Pine

Tree ID: G180	Spe	cies: <i>Pinus radiata</i>	Common name: Monterey Pine
Age: Maturing		Origin: Exotic conifer	
DBH (cm): 35 to 70		Height x Width (m): 17 x 15	
TPZ (m radius): 6.3		SRZ (m radius): 2.6	
Health: Fair		Arb rating: Mod.C	
Structure: Fair		ULE: 11 to 20	



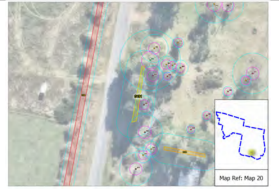




Age: Maturing	Origin: Exotic conifer
DBH (cm): 55 to 65	Height x Width (m): 22 x 12
TPZ (m radius): 7.2	SRZ (m radius): 2.8
Health: Fair	Arb rating: Mod.B
Structure: Fair	ULE: 11 to 20

Species: Pinus radiata

Tree ID: G181





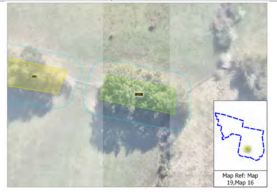
Common name: Monterey Pine

Tree ID: G182	Species: Eucalyptus camaldulensis	Common name: River Red Gum
Age: Early-mature	Origin: Victorian native	
DBH (cm): 30 to 5	60 Height x Width (m): 15 x 10	
TPZ (m radius): 4	.8 SRZ (m radius): 2.4	
Health: Fair	Arb rating: Mod.B	
Structure: Fair	ULE: 21 to 40	No. of the second second



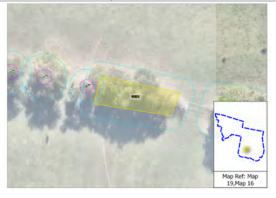
Map Ref: Map 16

Tree ID: G183	Spe	cies: Quercus robur	Common name: English Oak
Age: Maturing		Origin: Exotic deciduous	
DBH (cm): 35 to 75		Height x Width (m): 15 x 20	
TPZ (m radius): 6	6.6	SRZ (m radius): 2.7	-
Health: Fair		Arb rating: Mod.A	
Structure: Fair		ULE: 21 to 40	
	5 .0		





Tree ID: G184	Species: Quercus robur	Common name: English Oak
Age: Maturing	Origin: Exotic deciduous	
DBH (cm): 35 to (. , ,	-1178- 21-7119
TPZ (m radius): 6	, , ,	
Health: Fair	Arb rating: Mod.B	
Structure: Fair	ULE: 21 to 40	EN EN







Tree ID: G185	Spe	ecies: <i>Crataegus sp.</i>	Common name: Hawthorn
Age: Semi-matur	е	Origin: Exotic deciduous	
DBH (cm): 15 to 2	20	Height x Width (m): 4 x 4	
TPZ (m radius): 2	2.1	SRZ (m radius): 1.8	
Health: Fair		Arb rating: Low	er a
Structure: Fair		ULE: 11 to 20	
- 190		4 (5)	BAN .





Tree ID: G186	Species: Eucalyptus camaldulensis		Common name: River Red Gum
Age: Semi-matur	e	Origin: Victorian native	
DBH (cm): 10 to	15	Height x Width (m): 5 x 3	
TPZ (m radius): 2	2	SRZ (m radius): 1.6	
Health: Fair		Arb rating: Low	
Structure: Fair		ULE: 11 to 20	
	N. N		







Tree ID: G187	Species: XCupressocyparis leylandii	Common name: Leyland Cypress
Age: Early-mature	e Origin: Exotic conifer	
DBH (cm): 30 to	60 Height x Width (m): 15 x 10	
TPZ (m radius): 4	.8 SRZ (m radius): 2.5	
Health: Fair	Arb rating: Mod.B	
Structure: Fair to	ULE: 11 to 20	



Tree ID: G188	Species: Cupressus macrocarpa		Common name: Monterey Cypress
Age: Maturing		Origin: Exotic conifer	
DBH (cm): 60 to 150		Height x Width (m): 22 x 16	
TPZ (m radius): 12.6		SRZ (m radius): 3.5	
Health: Fair to Poor		Arb rating: Mod.C	
Structure: Fair to Poor		ULE: 6 to 10	





Map Ref: Map 15

Tree ID: G189	Species: Eucalyptus viminalis	Common name: Manna Gum
Age: Maturing	Origin: Victorian native	
DBH (cm): 40	Height x Width (m): 10 x 6	
TPZ (m radius): 4	l.8 SRZ (m radius): 2.4	
Health: Fair	Arb rating: Mod.C	
Structure: Fair to Poor	ULE: 11 to 20	





Tree ID: G190	Species: Melaleuca armillaris	Common name: Bracelet Honey-myrtle
Age: Early-mature	e Origin: Victorian native	
DBH (cm): 15	Height x Width (m): 7 x 3	
TPZ (m radius): 2	SRZ (m radius): 1.7	
Health: Fair	Arb rating: Mod.C	
Structure: Fair to Poor	ULE: 11 to 20	





Tree ID: G191	Species: Eucalyptus camaldulensis;Eucalyptus melliodora;Eucalyptus viminalis		Common name: River Red Gum;Yellow Box;Manna Gum
Age: Maturing		Origin: Victorian native	
DBH (cm): 30 to 60		Height x Width (m): 18 x 5	
TPZ (m radius): 5.4		SRZ (m radius): 2.5	
Health: Fair		Arb rating: Mod.B	
Structure: Fair		ULE: 21 to 40	
100	T.	To Manager	A STATE OF THE PARTY OF THE PAR





Tree ID: G192		ecies: Eucalyptus bulus;Melaleuca armillaris	Common name: Southern Blue Gum;Bracelet Honey-myrtle
Age: Maturing	<u> </u>	Origin: Australian native; Victorian native	
DBH (cm): 40 to 60		Height x Width (m): 10 to 18 x 12	
TPZ (m radius): 6		SRZ (m radius): 2.6	
Health: Fair		Arb rating: Mod.B	
Structure: Fair		ULE: 21 to 40	and the second s
		Name of the last o	







Tree ID: G193	Species: Alnus acuminata subsp. glabrata	Common name: Evergreen Alder
Age: Semi-mature	e Origin: Exotic evergreen	
DBH (cm): 15	Height x Width (m): 5 x 5	
TPZ (m radius): 2	SRZ (m radius): 1.7	
Health: Fair to Po	oor Arb rating: Mod.C	
Structure: Fair to Poor	ULE: 6 to 10	





Common name: Evergreen Alder;Large-fruited Yellow Gum;Bracelet Honey-myrtle

glab sub		cies: Alnus acuminata subsp. prata;Eucalyptus leucoxylon sp. megalocarpa;Melaleuca illaris
Age: Early-mature		Origin: Exotic evergreen;Australian native;Victorian native
DBH (cm): 25 to 40		Height x Width (m): 6 x 5
TPZ (m radius): 3.9		SRZ (m radius): 2.3
Health: Fair		Arb rating: Mod.C
Structure: Fair to Poor		ULE: 11 to 20
2 10 10 10 10 10		No. of the last of







Tree ID: G195 Spe		Species: Eucalyptus mellio	dora Common name: Yellow Box
	Age: Semi-matur	Origin: Victorian nativ	2
	DBH (cm): 15	Height x Width (m): 10	
	TPZ (m radius): 2	SRZ (m radius): 1.7	
	Health: Fair	Arb rating: Mod.C	
	Structure: Fair	ULE: 21 to 40	
	THE RESIDENCE OF THE PARTY OF T		



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		cies: XCupressocyparis andii	Common name: Leyland Cypress
Age: Early-matur	e e	Origin: Exotic conifer	
DBH (cm): 20		Height x Width (m): 10 x 6	
TPZ (m radius): 2	2.4	SRZ (m radius): 1.5	
Health: Fair		Arb rating: Mod.C	Are
Structure: Fair		ULE: 11 to 20	





Tree ID: G197	Species: Pittosporum angustifolium
Age: Semi-mature	Origin: Victorian native
DBH (cm): 15	Height x Width (m): 8 x 5
TPZ (m radius): 2	SRZ (m radius): 1.7
Health: Fair	Arb rating: Mod.C
Structure: Fair to Poor	ULE: 11 to 20





Common name: Weeping Pittosporum

Tree ID: G198	Species: Crataegus sp.	Common name: Hawthorn
Age: Maturing	Origin: Exotic deciduous	
DBH (cm): 10 to	25 Height x Width (m): 4 x 4	
TPZ (m radius): 2	2.1 SRZ (m radius): 1.8	
Health: Fair	Arb rating: Low	
Structure: Fair	ULE: 11 to 20	
	Map Ref: Map 16/Map 20	



Tree ID: G199	Species: XCupressocyparis leylandii	Common name: Leyland Cypress
Age: Maturing	Origin: Exotic conifer	
DBH (cm): 45	Height x Width (m): 10 x 8	
TPZ (m radius): 5	5.4 SRZ (m radius): 2.6	
Health: Fair	Arb rating: Mod.B	
Structure: Fair	ULE: 11 to 20	
	U.S. The Control of t	





Tree ID: G200	Spe	ecies: <i>Acacia dealbata</i>	Common name: Silver Wattle
Age: Maturing		Origin: Victorian native	
DBH (cm): 15 to	35	Height x Width (m): 6 x 6	
TPZ (m radius):	3	SRZ (m radius): 1.9	
Health: Fair to Po	oor	Arb rating: Low	
Structure: Fair to Poor)	ULE: 6 to 10	
		Map Ref: Map 15,Map 19	



Tree ID: G201	Spe	cies: Acacia sp.;Eucalyptus sp.	Common name: Wattle Tree;Gum Tree
Age: Early-mature		Origin: Australian native	
DBH (cm): 50		Height x Width (m): 15 x 14	
TPZ (m radius): 6		SRZ (m radius): 2.7	
Health: Fair		Arb rating: Mod.B	
Structure: Fair		ULE: 21 to 40	
The later	W		





Tree ID: G202	Species: Pinus radiata	Common name: Monterey Pine
Age: Maturing	Origin: Exotic conifer	
DBH (cm): 50 to		A. bu
TPZ (m radius):		
Health: Fair	Arb rating: Mod.B	
Structure: Fair	ULE: 11 to 20	



Tree ID: G203	Species: Acacia mearnsii;Bursaria spinosa;Eucalyptus obliqua;Eucalyptus radiata		
Age: Early-mature		Origin: Victorian native	
DBH (cm): 15 to 50		Height x Width (m): 10 x 8	
TPZ (m radius): 3.9		SRZ (m radius): 2.2	
Health: Fair		Arb rating: Mod.C	
Structure: Fair		ULE: 11 to 20	





Common name: Late Black Wattle; Gum Tree

Common name: Late Black Wattle;Sweet Bursaria;Messmate Stringybark;Narrow-leaved Peppermint

Tree ID: G204	Species: Acacia mearnsii;Eucalyptus sp.		
Age: Early-mature		Origin: Victorian native;Australian native	
DBH (cm): 15 to 30		Height x Width (m): 8 x 8	
TPZ (m radius): 2.7		SRZ (m radius): 1.9	
Health: Fair		Arb rating: Low	
Structure: Fair		ULE: 11 to 20	







Tree ID: G205 Species: Acacia meamsii;Acacia paradoxa			Common name: Late Black Wattle;Hedge Wattle
Age: Maturing		Origin: Victorian native	
DBH (cm): 15 to	DBH (cm): 15 to 40 Height x Width (m): 6 x		
TPZ (m radius): 3	TPZ (m radius): 3.3 SRZ (m radius): 2.1		
Health: Fair		Arb rating: Low	
Structure: Fair		ULE: 11 to 20	40





Tree ID: G206	Species: Acacia mearnsii;Acacia melanoxylon;Eucalyptus ovata;Pinus radiata		Common name: Late Black Wattle;Blackwood;Swamp Gum;Monterey Pine
Age: Semi-matur	е	Origin: Victorian native;Exotic conifer	
DBH (cm): 10 to	70	Height x Width (m): 12 x 10	
TPZ (m radius): 4	4.8	SRZ (m radius): 2.5	
Health: Fair		Arb rating: Low	
Structure: Fair		ULE: 11 to 20	
		Map Ref: Map 20	



Tree ID: G207	Species: Eucalyptus ovata;Eucalyptus viminalis	Common name: Swamp Gum;Manna Gum
Age: Early-matur	e Origin: Victorian native	
DBH (cm): 30 to	50 Height x Width (m): 14 x 15	
TPZ (m radius):	4.8 SRZ (m radius): 2.4	
Health: Fair	Arb rating: Mod.B	
Structure: Fair ULE: 21 to 40		

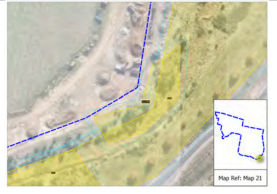
Tree ID: G208			Common name: Late Black Wattle;Blackwood;Swamp Gum;Manna Gum;Monterey Pine
Age: Early-matur	е	Origin: Victorian native;Exotic conifer	
DBH (cm): 10 to	70	Height x Width (m): 12 x 10	
TPZ (m radius): 4	4.8	SRZ (m radius): 2.5	
Health: Fair		Arb rating: Mod.B	
Structure: Fair		ULE: 21 to 40	
Map Ref: Map 21,Map 20			



ova	ta;Eucalyptus viminalis
Age: Early-mature	Origin: Victorian native
DBH (cm): 30 to 50	Height x Width (m): 14 x 15
TPZ (m radius): 4.8	SRZ (m radius): 2.4
Health: Fair	Arb rating: Mod.B
Structure: Fair	ULE: 21 to 40
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Species: Eucalyptus

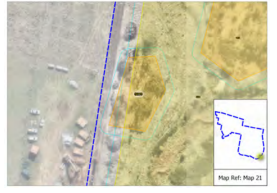
Tree ID: G209





Common name: Swamp Gum;Manna Gum

Tree ID: G210	ID: G210 Species: Eucalyptus ovata;Eucalyptus viminalis		Common name: Swamp Gum;Manna Gum
Age: Early-matur	е	Origin: Victorian native	
DBH (cm): 30 to	50	Height x Width (m): 14 x 15	
TPZ (m radius): 4.8		SRZ (m radius): 2.4	A STATE OF THE STA
Health: Fair to Po	or	Arb rating: Mod.C	
Structure: Fair		ULE: 11 to 20	







Tree ID: G211 Species: Eucalyptus ovata; Eucalyptus viminalis			Common name: Swamp Gum;Manna Gum
Age: Early-matur	e e	Origin: Victorian native	
DBH (cm): 30 to	50	Height x Width (m): 14 x 12	
TPZ (m radius): 4	1.8	SRZ (m radius): 2.4	
Health: Fair to Poor		Arb rating: Mod.C	
Structure: Fair		ULE: 11 to 20	





Tree ID: G212 Species: Quer		cies: Quercus robur	Common name: English Oak
Age: Early-matur	e e	Origin: Exotic deciduous	
DBH (cm): 20 to	30	Height x Width (m): 10 x 8	
TPZ (m radius): 3	3	SRZ (m radius): 2	
Health: Fair Arb rating: Mod.B		Arb rating: Mod.B	
Structure: Fair		ULE: 11 to 20	A STATE OF THE PARTY OF THE PAR







Appendix 4: Arboricultural Descriptors (February 2019)

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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.

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.

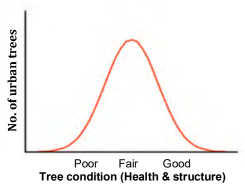


Diagram 1: Indicative normal distribution curve for tree condition

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.

Tree Name

Provides botanical name, (genus, species, variety and cultivar) according to accepted international code of taxonomic classification, and common name.

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

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.

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.

Health

Assesses various attributes to describe the overall health and vitality of the tree.

Category	Vitality, 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 vitality. >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 vitality	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. Significant dieback	Exhibiting severe deficiencies. Thinning foliage, generally smaller or deformed	Extreme and contributing to decline
Dead	N/A	N/A	N/A	N/A

Structure

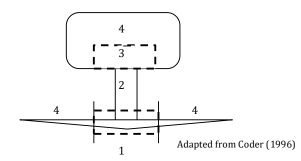
Assesses principal components of tree structure (Diagram 2).

Descriptor	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	spaced and tapered. No	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.

Diagram 2: Tree structure zones

- 1. Root plate & lower stem
- 2. Trunk
- 3. Primary branch support
- 4. Outer crown & roots



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.

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 consider the combination of likelihood of failure and impact, including the perceived importance of the target(s).

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.

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).

Useful Life Expectancy	Typical characteristics		
<1 year	Tree may be dead or mostly dead. Tree may exhibit major structural faults. Tree may		
(No remaining ULE)	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 limbs is common		
	(large deadwood may have been pruned out). Major structural defects that cannot be		
	remedied. 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. Structural defects		
	present that influence the tree's risk rating, amenity or vitality.		
	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 to		
(Moderate)	be reduced (bud development, extension growth etc.). Developing structural defects		
	that reduce viability with limited scope for management.		
	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 vitality is likely to be reduced (bud		
(Moderately long)	development, extension growth etc.). Structural issues relatively minor and		
	manageable with arboricultural input. Tree may be growing in restricted environment		
	(e.g. streetscapes) or may be in late maturity. Semi-mature and mature trees exhibit		
	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. No observable major structural defects.		
	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, sudden changes to a tree's growing environment creating an acute stress or impact by pathogens.

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 extend a tree's ULE.

Arboricultural Rating

Relates to the combination of assigned tree condition factors, including health and structure (arboricultural merit) and ULE, and conveys an amenity value (An amenity tree can occupy a site that complements its surroundings in a useful manner which culminates in the aid, protection, comfort and emotional response of humans. Adapted from Coder, 2004). 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 considered.

The arboricultural rating can be used by applying only the main category high, moderate, low or very low without using the sub categories. The sub-categories can assist in differentiating a trees value and/or characteristic in more detail within the specific tree assessment context, such as a development site.

Arboricultural	rating					
Category	Description					
High	Exemplary specimen due to multiple factors which could include; good condition and vitality, large size/canopy and prominence in the landscape. Likely to be a very long-term component in the landscape with a long ULE. Other factors that could contribute to a high rating:					
	Particularly good example of the specific particular in the specific p	Particularly good example of the species; rare or uncommon.				
	, , , , , , , , , , , , , , , , , , , ,					
	landscape character.					
	, ,	Tree may have significant ecological or conservation value.				
	*Tree has historical, commemorative Trees in this category must be considered.		· ·			
Category	Description	Sub	and/or incorporated within design proposals. Description			
Calogory	Becomplien	category	Becomplien			
Moderate	Tree of moderate quality, in fair or typical 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 large, maturing tree. Suited to the site & contributes to the landscape character. Tree may have conservation or other cultural/social value.			
	moderate- to long-term components of the landscape (moderate to long ULE) if managed appropriately. The sub-categories relate predominately to age, size and amenity. Trees in this category should be considered for retention and/or incorporated within design proposals.	В	Moderate sized, established tree, > 50% of attainable age/size. Suited to the site & contributes to the landscape character (other attributes covered under 'Moderate' description)			
		С	Young to semi-mature, generally a smaller tree, established, >15 cm DBH, >5 years in the location. Not a dominant canopy. No significant qualities currently but has the potential to become a higher value tree & long-term component of the landscape. Replacement of tree is likely to take up to 6 - 10 years to attain similar attributes.			
			Semi- to mature tree with accumulating deficiencies and reducing ULE, trending towards Low arboricultural value.			
Category	Description					
Low	Unremarkable tree of low quality or little amenity value. Tree in either poor health and/or structure. Short to transitory useful life expectancy (<10 years). • Tree is not prominent in the landscape due to its size or age, such as young trees w diameter below 15 cm. Tree < 5 years in location. These trees are easily replaceable of being transplanted.					
	 Tree (species) is functionally inappropriate to the specific location. Is causing excessive damage/nuisance to adjacent infrastructure or would be expected to be problematic if retained (i.e. palm tree under power lines). 					
	Unremarkable tree of no material landscape, conservation or other cultural value. Not visible from surrounding landscapes.					
	Tree infected with pathogens that could lead to its decline.					
	 Tree has potential to be an environmental woody weed (may be dependent on location of tree in an urban landscape). 					
	Tree impacting or suppressing trees of better quality.					
	for a tree in its condition and location.	d if not requiri	ng a disproportionate expenditure of resources			
Category	Description					

Very low	Trees of low quality with a brief to no remaining ULE (<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 or tree part would be expected in the short term.
	Tree whose retention would not be viable after the removal of adjacent trees, such as trees that have developed in close spaced groups and would not be expected to adapt to severe and sudden alterations to environmental & site conditions, e.g. removal of adjacent shelter trees.
	Small or young tree, <5m in height, <10cm DBH. Easily replaced in short-term or capable of being transplanted.
	 Acknowledged environmental woody weed species. Tree has a detrimental effect on the environment, for example, the tree has weed potential and is likely to spread into waterways or natural areas if nearby.
	Tree infected with pathogens that will lead to decline and has potential to spread to adjacent trees.
	Tree is dead (dead tree may offer habitat values) or is showing signs of significant, immediate, and irreversible overall decline.
	Tree cannot realistically be retained and should be considered for removal.

Other considerations - Even though a tree may be declining or dead, a tree could be retained for other purposes such as habitat or soil stabilisation. These trees would still need to be managed appropriately to reduce risk.

*A tree may have (attract) a high value by the community for historical, commemorative or other distinct social/cultural significance factors, albeit the tree may not be in good condition. In the context of an assessment, for multiple reasons, but more so for development, if it is a noted 'significant' tree it should receive higher consideration during the planning process.

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 criteria 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

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Appendix 5: Tree Protection Zones

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1. Introduction

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, because 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 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 method of allocating a TPZ to a 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

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.

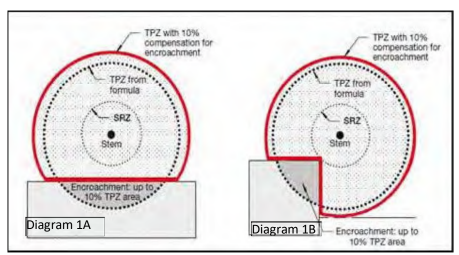


Diagram 1: Examples of minor encroachment into a TPZ. (Extract from: AS4970-2009, Appendix D, p30 of 32)

The 10% encroachment on one side equates to approximately $\frac{1}{3}$ 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 consider the canopy and overall form of the tree. If the canopy requires severe pruning to accommodate a building or other works 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 assess

Table 1: Estimated significant root sizes outside SRZ

Height of tree	Diameter of root	Height of tree	Diameter of root
Less than 5m	≥ 30mm	Less than 5m	≥ 30mm
Between 5m - 15m	≥ 50mm	Between 5m - 15m	≥ 50mm
More than 15m	≥ 70mm	More than 15m	≥ 70mm

Ground buffering

Where works are required to be undertaken within the tree root zone, 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.

4.5.3 Ground protection

If temporary access for machinery is required within the TPZ ground protection measures will be required. The purpose of ground protection is to prevent root damage and soil compaction within the TPZ. Measures may include a permeable membrane such as geotextile fabric beneath a layer of mulch or crushed rock below rumble boards as per Figure 4.

These measures may be applied to root zones beyond the TPZ.

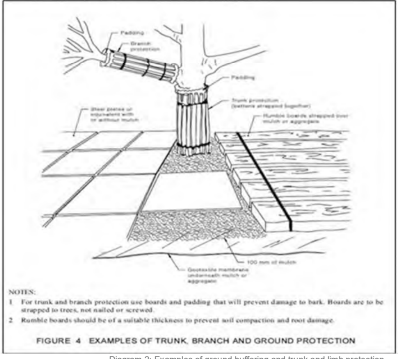


Diagram 2: Examples of ground buffering and trunk and limb protection

(Extract from: AS4970-2009, Appendix D, pg17)

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There can be no guarantees provided for on-going tree safety. It should be noted that not all of the potential structural concerns associated with trees can be eliminated and that there will always be a residual risk following any mitigation works. Also, not all tree defects are observable and extreme weather events are unpredictable. Since trees are complex, living organisms, it is difficult to quantify and precisely measure all variables when inspecting a standing tree for hazard.

Trees should be reassessed on a regular basis; the scheduled period of reassessment will be dependent on the characteristics of the tree, the landscape context and perceived targets, and resources available to maintain them.