

Church Grounds Tree Assessment

Tree ID	Species	Height	Canopy Dia.	Trunk Circ.	No. of Trunks	Health G.F.P.D	Value E,H,M,P,L,D	Tree Act Y/N/NA	Tree management notes- K=kino, DW=deadwood, OC=occluded fork,EPI=epicormic growth
201	Pistachia chinensis	11.5	13	0.82+0.73 +0.84	3	F	M	Y*	*By virtue of multiple limbs- broad canopy from 3 main trunks separating at base. Located on SW easement.
202	Populus balsamifera	23.5	19	3.57	1	F	E	Y	Regular pruning undertaken on large limbs and secondary branches. Little to no DW. Located on SW easement.
203	Casuarina species- (unidentified)	9.5	8	0.39+0.66 +0.92	3	G	M	Y*	Cork like bark with weeping habit and very fine foliage. * By virtue of multiple trunks.
204	Eucalyptus macrorhyncha	14.5	9	1.48	1	G	M+	Y	Minor DW some on lower branches. Well balanced structure and branching habit. Cinnamon red /grey bark. Fine foliage.
205	Fraxinus oxycarpa raywood	16.5	17	1.2+1.57+ 1.66	3	G	H	Y	Excellent if considered as a group. Well maintained group with pruning to shape and no DW present. Very broad spreading and open canopy. Large scar to base of T7.
206	Fraxinus oxycarpa raywood	17	20	1.18+ 1.5	2	G	H	Y	
207	Fraxinus oxycarpa raywood	17.5	23	2.2+1.25+ 1.05	3	G	H	Y	
208	Casuarina cunninghamiana	11.5	4	0.61	1	F	L	N	Lop sided canopy due to close proximity of larger T7. Minor DW.
209	Eucalyptus macrorhyncha	15.5	10	1.9	1	G	M+	Y	Well balanced form and canopy. Minor DW present. Fine leafed foliage.
210	Eucalyptus macrorhyncha	13	8	1.05	1	F	M	Y	Clear of branches to 6m. Some minor DW. Rounded head canopy.
211	Casuarina cunninghamiana	9.5	3	0.34	1	P	L	N	DW, slender and poor form, limited foliage.
212	Cupressus glauca	11.5	7	0.89	1	G	L	N	Very good form, well balanced habit + branching structure.
213	Ulmus parvifolia	13	12.5	1.15	1	G	M	Y	Spreading canopy, minor DW apparent. Basal shoots at base where limb previously removed.
214	Casuarina cunninghamiana	7	5	0.52	1	P	L	N	Poor form and uneven canopy balance with 50% DW where beneath canopy of larger T15
215	Quercus palustris	17.5	15	1.83	1	G	H	Y	Well balanced canopy and structural form. Some DW in lower canopy.
216	Casuarina cunninghamiana	11.5	5	0.8	1	F	L	N	Lower branches pruned off up to 4m. Slight lean to south. All canopy south side. Minor DW, sparse foliage
217	Ulmus parvifolia (group of 3)	8.5-6	9 avg	1.4-1.9	3-5	F	M	Y*	*By virtue of multiple trunks. Spreading canopies, multi-trunked at 0.5m in all instances. Closely planted, low value if not for multi-trunks.
218	Cupressus glauca	13	8	1.5	1	F/P	P	Y	Lower branches to southern face recently pruned to 3m. Close branching off main trunk. DW limbs throughout canopy
219	Quercus palustris	19.5	22	2.42	1	F+	H	Y	DW limbs to northern face require removal. Where trunk forks at 2.5m there are/where up to 9 main limbs. 5 removed over time. Located on SW easement.
220	Ulmus glabra	8	5	0.42	1	G	L	N	Semi-mature tree, vase shaped habit and attractive form. No DW present.
221	Platanus acerifolia	9	5.5	0.62	1	G	L	N	Well formed canopy and habit. Limited DW. Steel stake and wire ties need to be removed to prevent damage
222	Platanus acerifolia	5	3	0.32	1	P/D	L	N	Limited foliage, 40% DW.
223	Quercus palustris	13.5	16	2.08	1	P+	P	Y	Central leader removed and decaying stump. 3 main limbs spread out to present a low and wide canopy. Poor form generally.
224	Platanus acerifolia	6.5	6	0.53	1	P	L	N	20% DW, limited foliage, poor overall.

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225	Platanus acerifolia	10	8	0.75	1	G	L	N	Both good form with wide canopies and well balanced habit and structure. Little DW.
226	Platanus acerifolia	10	9.5	0.92	1	G	L	N	
227	Quercus robur	14.5	11	1.7	1	P	P	Y	Scenesense to all of tree with 30-40% DW and epicormic growth. Form is ok.
228	Prunus cerasifera 'nigra' (group of 3)	4	1-3	varies	multi	P-D	L	N	Either dead or 90% DW with some minor re-growth. Stumps rotting and decayed. Heavily pruned.
229	Arbutus unedo	9	4	0.75	1	F	L	N	Dieback at top of canopy, but otherwise appears in good health. Narrow habit, fruiting and sticky all over. Bulbous development at base.
230	Pistachia chinensis (group of 6)	5-7	5 avg	0.68-0.92	1x6	G	L	N	6 specimens in this group. All have some minor dieback, but generally in good form and create a dense canopy to the boundary.
231	Platanus acerifolia	12	7	0.87	1	F	M-	NA	Slight lean, well balanced structure but canopy foliage lesser than usual on healthy tree.
232	Pyrus ussuriensis	6.5	6.5	0.7	1	G	L	N	Well balanced and rounded canopy and habit. No DW.
233	Pyrus ussuriensis	6.5	5	0.35+0.4 2	2	G	L	N	Trunks separate at ground level, both in good health, form poor.
234	Eucalyptus mannifera	12	6	0.6+ 0.46	2	F	M-	Y	Separates at base. 2nd trunk removed. Slender trunks, open canopy, some DW.
235	Pyrus ussuriensis (group of 3)	4-6	5-7	<1.5 tot	multi	F	L	N	3 No. Small pyres, open form, habit open also where usually more closed and dense. No DW present.
236	Fraxinus oxycarpa raywood	9.5	6	0.7	1	F	L	N	Good form, well balanced, minor to no DW.
237	Pyrus ussuriensis	4	4	0.42+ 0.36	2	G	L	N	Small, rounded head canopy. Appears to be slow growing.
238	Platanus acerifolia	11	7	0.74	1	F	L	N	Both T38 & T39 have poor form and DW to interior branches as amidst dense planting. Upper canopies ok, but lower up to 40% DW.
239	Platanus orientalis	12	5	0.86	1	P	P	Y	
240	Fraxinus oxycarpa raywood (group of 2)	10.5	8	0.75+ 0.92	1x2	G	L	N	Both very good specimens, dense canopy, well balanced form, no DW.
241	Gleditsia sp.	8	7	0.5	1	G/F	L	N	Some inner canopy branches DW, good spreading canopy + form overall. Evidence of borers at forks. (Earwigs present)
242	Platanus acerifolia	13.5	12	1.22	1	G	M+	NA	Good form and canopy spread. Minor DW in lower canopy. Exposed roots around base of trunk.
243	Platanus acerifolia	12	9.5	0.98	1	F	M	NA	Trunk forks at 2m. Well balanced form to both limbs.
244	Platanus acerifolia	11.5	11	0.9	1	G	L	NA	Exposed roots at base of trunk, minor basal shoots, wide, open canopy. Minor DW, reasonable tree otherwise.
245	Platanus acerifolia	7.5	5.5	0.49	1	F	L	NA	Basal shoots and epicormic growth on trunk at 1.5m height. Where limb previously removed. Minor DW, reasonable tree otherwise.
246	Platanus acerifolia	9.5	8	0.76	1	G	L	NA	Well balanced growth, minor DW.
247	Eucalyptus mannifera	10.5	12	1.87	1	F	M+	NA	Large scar at base, north facing, wattle sapling growing at base. Good canopy form and foliage. Some lower limb DW.
248	Platanus acerifolia + orientalis (group)	10.5-6	6-9	0.81+0.55 +0.83	1x3	F-P	L	NA	Basal shoots, scars on trunk at base, DW and some dieback.
249	Celtis australis	9.5	9.5	1.58	1	F-P	P	NA	Sparse foliage, some DW and decaying limbs.
250	Celtis australis	9.5	7.5	1.78	1	F	P	NA	Uneven canopy form power easement pruning. Sparse foliage and some minor DW.

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251	<i>Celtis australis</i> (group of 3)	4-6	2-3	0.3-0.66	1x3	F-P	L	NA	3 semi-mature trees. Some DW and generally poor form.
252	<i>Celtis australis</i>	7	8	1.41	1	P	L	NA	Both have limited foliage, DW and poor form.
253	<i>Celtis australis</i>	6.5	9	1.51	1	P	P	NA	
254	<i>Picea</i> sp. (Spruce sp.)	7	5	0.58	1	F	L	N	Fair form, but vine previously over grown throughout and has resulted in poorer branching and foliage
255	<i>Platanus acerifolia</i>	16	18	2.2	1	F	M	Y	Minor DW throughout canopy. Attractive mottling of bark. Foliage sparse comparative to healthier specimens.
256	<i>Chamaecyparis thyoides</i> (White cyprus) (Group of 2)	7.5-11	5-6	Ø0.35 Ø0.22	1x2	G	L	N	Conical form with very small fruit and bright green / yellow new growth.
257	<i>Sorbus</i> sp.	6	5	0.8	1	F	L	N	Rot and decay appearing at base of trunk where Holy seems to be growing. Straggly appearance with foliage at end of branches.
258	<i>Cedrus atlantica</i>	17.5	15	2.28	1	G	H	Y	Minor Kino from old limb removals, minor DW, even balance habit, but better foliage to northern side.
259	<i>Quercus bicolor</i> (possible cross)	15.5	19	2.1	1	F	H	Y	Epicormic growth along most main limbs. DW and some dieback throughout.
260	<i>Ginkgo biloba</i>	10.5	5	0.62	1	F	L	N	Tall slender with minor foliage cover. Some DW and dieback occurring.
261	<i>Liquidamber styraciflua</i>	18.5	13	1.62	1	G	H	Y	Excellent specimen, little to no DW apparent. Eastern canopy reduced as close proximity to group of large Pin Oaks.
262	<i>Quercus palustris</i> (group of 3)	18.5- 20.5	10q	1.23+1.5 2+1.86	1x3	F	M	Y	All have between 20-30% DW throughout crowns. Dieback in central leaders and to top of crowns.
263	<i>Cedrus atlantica</i>	18	12	2.03	1	F	H-	NA	Similar attributes overall. Tree 66 has exposed root. All well balanced branching habit and canopy coverage. No DW present.
264	<i>Cedrus atlantica</i>	16.5	13	1.88	1	G	H	NA	
265	<i>Cedrus atlantica</i>	18.5	10	1.6	1	G	H	NA	
266	<i>Cedrus atlantica</i>	17	12	1.88	1	G	H	NA	
267	<i>Cedrus atlantica</i>	15.5	19	2.46	1	G	H	NA	
268	<i>Cedrus atlantica</i>	12.5	16	2.35	1	G	H	NA	Kino, some minor branch breaking at top canopy, possibly due to Cockatoos.