Tree No.	Botannical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
1	Syncarpia glomulifera	М	14	6	328	535	9.1	2.5	3	Evergreen tree indigenous to the locality, fair to average condition, the species is not rare or endangered, co-dominant stems, strong union, small branch and twig die back, structure & form modified by past pruning,	Зе
	Turpentine				460						
	· · · · ·				500					invaded by vine	
2	Syncarpia glomulifera	M	11.5	6	609	700	7.3	2.8	3	Evergreen tree indigenous to the locality, fair to average condition, the species is not rare or endangered, structure & form modified by past	3e
	Turpentine									pruning, small branch and twig die back, epicormic growth, invaded by vine	
3	Syncarpia glomulifera	М	10	3	266	360	3.2	2.2	3	Evergreen tree indigenous to the locality, average to poor condition,	3e
	Turpentine									structure & form modified by past pruning, small branch and twig die back epicormic growth	
4	Syncarpia glomulifera	Μ	10	6	575	660	6.9	2.8	2	Evergreen tree indigenous to the locality, fair condition, the species is not rare or endangered, structure & form modified by past pruning, small branch and twig die back, epicormic growth	2e
	Turpentine										
5	Syncarpia glomulifera	М	12	5	350	428	4.2	2.3	2	Evergreen tree indigenous to the locality, good condition, the species is not rare or endangered, structure and form typical of the species, small branch and twig die back, epicormic growth, modified by past pruning	2a
	Turpentine										
6	Syncarpia glomulifera	М	12	7	535	610	6.4	2.7	2	Evergreen tree indigenous to the locality, good condition, the species is	2a
	Turpentine									not rare or endangered, structure and form typical of the species, small branch and twig die back, no visible evidence of pests or disease, modified	
7	Phoenix canariensis	М	8	9	1010	1260	12.1	3.6	3	by past pruning Conifer species introduced to the site, good condition, the species is not	2c
	Canary Island date palm									rare or endangered, structure and form typical of the species, invasive	20
	<u> </u>										
8	Cupressus sempervirens 'Stricta'	М	5.5	0.6	77	107	2.5	2	2	Conifer species introduced to the site, good condition, the species is not rare or endangered, co-dominant stems, strong union	2a
	Narrow Italian cypress										

Tree No.	Botannical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
9	Syagrus romanzoffiana	М	9	5	210	404	2.5	2.3	2	Palm species introduced to the site, good condition, the species is not rare	22
9	Cocos palm	IVI	9	2	210	404	2.5	2.5	Z	or endangered, structure and form typical of the species	2a
				_		_					
10	Syncarpia glomulifera	М	15	10	464	800	8.4	3	2	Evergreen tree indigenous to the locality, good condition, the species is	2a
	Turpentine				523					not rare or endangered, co-dominant stems, strong union, no visible evidence of pests or disease	
11	Syncarpia glomulifera	М	16	11	550	754	6.6	2.9	2	Evergreen tree indigenous to the locality, good condition, the species is	2a
	Turpentine									not rare or endangered, structure and form typical of the species, no visible evidence of pests or disease	
12	Archontophoenix alexandrae	SM	7	4	125	535	2.9	2.5	2	Palm species introduced to the site, good condition, multi stem, the species	2a
	Alexander palm				148					is not rare or endangered, co-dominant stems, strong union	24
					150						
13	Archontophoenix alexandrae	SM	6	4	126	540	3.1	2.6	2	Palm species introduced to the site, good condition, multi stem, the species in troduced to the site, good condition, multi stem, the species not rare or endangered, co-dominant stems, strong union	2a
	Alexander palm				138						
					183						
14	Archontophoenix alexandrae	SM	7	4	115	542	3	2.6	2	Palm species introduced to the site, good condition, multi stem, the species is not rare or endangered, co-dominant stems, strong union	2a
	Alexander palm				154						
					157						
15	Syncarpia glomulifera	М	13	5	285	360	3.4	2.2	2	Evergreen tree indigenous to the locality, good condition, the species is not rare or endangered, structure and form typical of the species, small	2a
	Turpentine			_						branch and twig die back	
16	Angophora costata	М	18	10	546	785	6.6	3	2	Evergreen tree indigenous to the locality, tree located on adjoining	2a
	Smooth bark apple									property to the north close to the common boundary fence, good condition, the species is not rare or endangered, structure & form modified by past pruning, small branch and twig die back, sparse high crown	

	Botannical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
17	Syncarpia glomulifera	М	16	9	487	665	5.8	2.8	2	Evergreen tree indigenous to the locality, tree located on adjoining property to the north close to the common boundary, good condition, the	2a
	Turpentine									species is not rare or endangered, structure and form typical of the species, fair condition, small branch and twig die back, suppressed	
18	Syncarpia glomulifera	SM	6	4	173	230	2.1	1.8	2	Evergreen tree indigenous to the locality, tree located on adjoining property to the north 5m from boundary fair condition, the species is not	2a
	Turpentine									rare or endangered, small branch and twig die back, suppressed	
19	Eucalyptus saligna	М	24	22	600	720	7.2	2.9	2	Evergreen tree indigenous to the locality, tree located on adjoining property to the north 6m from boundary , good condition, the species is	2e
	Sydney Blue gum									not rare or endangered, structure and form typical of the species, small branch and twig die back, storm damage	
20	Syncarpia glomulifera	SM	9	3	130	190	1.6	1.6	2	Evergreen tree indigenous to the locality, tree located on adjoining property to the north 4m from boundary , good condition, the species is not rare or endangered, structure and form typical of the species	2a
	Turpentine										
21	Syncarpia glomulifera	SM	9	3	188	223	2.3	1.8	2	Evergreen tree indigenous to the locality, tree located on adjoining property to the north 3.5m from boundary , good condition, the species	2a
	Turpentine			_						not rare or endangered, structure and form typical of the species	
22	Syncarpia glomulifera	М	12	6	210	285	2.5	2	2	Evergreen tree indigenous to the locality, tree located on adjoining	2a
	Turpentine									property to the north 2m from boundary, good condition, the species is not rare or endangered, structure and form typical of the species	
23	Eucalyptus paniculata	M	17	8	335	437	4	2.3	2	Evergreen tree indigenous to the locality, tree located on adjoining	2a
	Grey iron bark									property to the north 3m from boundary , fair condition, the species is n rare or endangered, structure and form typical of the species, small brar and twig die back	
24	Syncarpia glomulifera	М	18	9	478	624	5.7	2.7	2	Evergreen tree indigenous to the locality, good condition, the species is not rare or endangered, structure & form modified by past pruning, small	2a
	Turpentine									branch and twig die back	

Tree No.	Botannical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
25	Syncarpia glomulifera	Μ	17	9	442	610	5.3	2.7	2	Evergreen tree indigenous to the locality, good condition, the species is not rare or endangered, structure and form typical of the species, small	2a
	Turpentine			_						branch and twig die back	
26	Syncarpia glomulifera	М	14	11	338	373	4.1	2.2	2	Evergreen tree indigenous to the locality, tree located close to rear boundary, good condition, the species is not rare or endangered, structure	2a
	Turpentine									and form typical of the species, minor small branch and twig die back	
27	Syncarpia glomulifera	M	17	4	293	430	3.5	2.3	2	Evergreen tree indigenous to the locality, tree located close to the rear	2e
	Turpentine									boundary, fair condition, the species is not rare or endangered, structure and form typical of the species, canopy dieback and deadwood	
28	Syncarpia glomulifera	М	18	7	272	325	325	2.1	2	Evergreen tree indigenous to the locality, tree located close to the rear boundary, fair condition, the species is not rare or endangered, co- dominant stems, strong union, small branch and twig die back	2a
	Turpentine										
29	Syncarpia glomulifera	М	19	5	346	390	4.2	2.2		Evergreen tree indigenous to the locality, tree appears to be located 2.5 m clear of the rear boundary, fair condition, the species is not rare or	2a
	Turpentine			-						endangered, structure and form typical of the species, canopy dieback and deadwood	
30	Syncarpia glomulifera	М	18	6	306	750	5.4	2.9	2	Evergreen tree indigenous to the locality, tree appears to be located 3m	2a
	Turpentine				330					clear of the rear boundary, good condition, the species is not rare or endangered, co-dominant stems, strong union, canopy dieback and deadwood	
31	Syncarpia glomulifera	M	13	9	267	520	6.2	2.5	2	Evergreen tree indigenous to the locality, tree appears to be located 6.5m	2a
	Turpentine		'	-	290					clear of the rear boundary, good condition, the species is not rare or endangered, co-dominant stems, strong union, canopy dieback and	
22	Cursornia domulifora	NA	10	0	330	700	7.6	2	2	deadwood	2-
32	Syncarpia glomulifera	M	18	8	2x350 395	790	7.6	3	2	Evergreen tree indigenous to the locality, tree appears to be located 4.5m clear of the rear boundary, good condition, the species is not rare or	2a
	Turpentine				555					endangered, co-dominant stems, strong union, canopy dieback and deadwood	

Tree No.	Botannical Name Common Name	Age Class	Height M	Spread M	DCH mm	DRB mm	TPZ m. rad.	SRZ m. rad.	L/Sc Amen.	Description, Condition and Comments	SULE
33	Syncarpia glomulifera	М	17	6	398	600	4.8	2.7	2	Evergreen tree indigenous to the locality, tree appears to be located 1.5m clear of the rear boundary, fair condition, the species is not rare or	2a
	Turpentine									endangered, structure and form typical of the species, canopy dieback and deadwood, storm damage	
34	Syncarpia glomulifera	М	16	8	2x333	620	5.7	2.7	2	Evergreen tree indigenous to the locality, tree appears to be located 7m	2a
	Turpentine									clear of the rear boundary, fair condition, the species is not rare or endangered, co-dominant stems, strong union, canopy dieback and deadwood	
35	Syncarpia glomulifera	М	18	6	276	460	3.3	2.4	3	Evergreen tree indigenous to the locality, tree appears to be located 3.5m	3a
	Turpentine			_						clear of the rear boundary, fair condition, the species is not rare or endangered, storm damage, poor structure and form	
36	Eucalyptus saligna	М	20	15	360	493	4.3	2.5	2	Evergreen tree indigenous to the locality, tree located on adjoining property to the east 8m from the boundary , good condition, the species is not rare or endangered, structure and form typical of the species, canopy dieback and deadwood	2a
	Sydney Blue gum										
37	Angophora costata	М	19	15	740	1400	8.9	3.8	2	Evergreen tree indigenous to the locality, tree located on adjoining	2e
	Smooth bark apple									property to the east 4.5m from the boundary , good condition, the species is not rare or endangered, structure and form typical of the species, canopy dieback and deadwood, trunk wound invaded by bracket fungi .	
38	Pittosporum undulatum	М	10	6	185	500	2.7	2.5	2	Evergreen tree indigenous to the locality, tree located on adjoining property to the east aproximately 3m from the boundary, good condition, the species is not rare or endangered, co-dominant stems, strong union, small branch and twig die back	2a
	Native daphne		-		135						
39	Angophora costata	M	16	8	372	470	4.5	2.4	2	Evergreen tree indigenous to the locality, tree located on adjoining	2a
	Smooth bark apple							1	1	property to the east 7.5m from the boundary , good condition, the specie is not rare or endangered, structure and form typical of the species, smal branch and twig die back	
40	Angophora costata	Μ	16	9	2x446	775	7.6	3	2	Evergreen tree indigenous to the locality, good condition, the species is not rare or endangered, co-dominant stems, strong union, bracket fungi observed on lower trunk	2e
	Smooth bark apple										