

List of Naturally Occurring and Naturalised Plant Species in the Kholo Creek Catchment (Includes parts of Anstead and Mt Crosby)
Recorded and Compiled by P.Grimshaw 23/05/07

1

Class Sort	Family	Scientific Name	Common Name	Lifeform	NCA Status
1ferns	Adiantaceae	<i>Adiantum aethiopicum</i>	maidenhair fern	f	C
1ferns	Adiantaceae	<i>Adiantum formosum</i>	giant maidenhair fern	f	C
1ferns	Adiantaceae	<i>Adiantum hispidulum</i>	rough maidenhair fern	f	C
1ferns	Adiantaceae	<i>Adiantum hispidulum</i> var. <i>whitei</i>	White's maidenhair	f	C
1ferns	Adiantaceae	<i>Cheilanthes distans</i>	woolly cloak fern	f	C
1ferns	Adiantaceae	<i>Cheilanthes sieberi</i>	mulga fern	f	C
1ferns	Adiantaceae	<i>Pellaea paradoxa</i>	heart fern	f	C
1ferns	Aspleniaceae	<i>Asplenium attenuatum</i> var. <i>attenuatum</i>	walking fern	f	C
1ferns	Aspleniaceae	<i>Asplenium australasicum</i>	bird's (crow's) nest fern	f	C
1ferns	Blechnaceae	<i>Doodia aspera</i>	prickly rasp fern	f	C
1ferns	Blechnaceae	<i>Doodia caudata</i>	narrow rasp fern	f	C
1ferns	Dennstaedtiaceae	<i>Pteridium esculentum</i>	common bracken fern	f	C
1ferns	Nephrolepidaceae	<i>Nephrolepis cordifolia</i>	sword fern, fishbone fern	f	C
1ferns	Polypodiaceae	<i>Drynaria rigidula</i>	basket fern	e/f	C
1ferns	Polypodiaceae	<i>Platynerium bifurcatum</i>	elkhorn fern	e/f	C
1ferns	Polypodiaceae	<i>Platynerium superbum</i>	staghorn fern	e/f	C
1ferns	Polypodiaceae	<i>Pyrrosia rupestris</i>	rock felt fern	e/f	C
1ferns	Psilotaceae	<i>Psilotum nudum</i>	skeleton fork fern	e/f	C
1ferns	Selaginellaceae	<i>Selaginella brisbanensis</i>	selaginella	f	C
1ferns	Thelypteridaceae	<i>Christella dentata</i>	binung	f	C
2conifers	Araucariaceae	<i>Araucaria cunninghamii</i>	hoop pine	tt	C
2conifers	Zamiaceae	<i>Macrozamia lucida</i>	pineapple zamia	ls	C
2conifers	Zamiaceae	<i>Macrozamia macleayi</i>	zamia palm	ls	C
3dicots	Acanthaceae	<i>Brunoniella australis</i>	blue trumpet	h	C
3dicots	Acanthaceae	<i>Pseuderanthemum variabile</i>	pastel flower, love flower	h	C
3dicots	Acanthaceae	<i>Rostellularia adscendens</i>	dwarf justicia	h	C
3dicots	Anacardiaceae	<i>Euroschinus falcatus</i> var. <i>falcatus</i>	ribbonwood	tt	C
3dicots	Anacardiaceae	<i>Rhodospaera rhodanthema</i>	deep yellow wood	lt	C
3dicots	Apocynaceae	<i>Alstonia constricta</i>	bitterbark	ts/lt	C
3dicots	Apocynaceae	<i>Alyxia ruscifolia</i>	chain fruit	ls/ts	C
3dicots	Apocynaceae	<i>Carissa ovata</i>	currant bush, kunkerberry	ls/ts	C
3dicots	Apocynaceae	<i>Parsonsia straminea</i>	monkey rope, common silkpod	v	C
3dicots	Araliaceae	<i>Polyscias elegans</i>	celerywood	lt	C
3dicots	Aristolochiaceae	<i>Aristolochia</i> sp. (D'Aguilar Range L.H.Bird+ AQ 520943)	clearwing butterfly vine	h/v	C
3dicots	Asclepiadaceae	<i>Asclepias curassavica</i>	redhead cotton bush	h/ls	*
3dicots	Asclepiadaceae	<i>Gomphocarpus physocarpus</i>	balloon cotton bush	h/ls	*

a = aquatic, f = fern, g = grass or grass-like, h = herb or forb, e = epiphyte, p = parasite, v = vine or creeper, ls = low shrub, ts = tall shrub 2+m, lt = low tree, tt = tall tree 20+m, * = introduced weed, C = Common (NCA).

List of Naturally Occurring and Naturalised Plant Species in the Kholo Creek Catchment (Includes parts of Anstead and Mt Crosby)
Recorded and Compiled by P.Grimshaw 23/05/07

2

Class Sort	Family	Scientific Name	Common Name	Lifeform	NCA Status
3dicots	Asclepiadaceae	<i>Hoya australis</i>	hoya vine	v	C
3dicots	Asclepiadaceae	<i>Secamone elliptica</i>	milk vine	v	C
3dicots	Asteraceae	<i>Ageratina riparia</i>	mist flower	h	*
3dicots	Asteraceae	<i>Ageratum houstonianum</i>	billygoat weed	h	*
3dicots	Asteraceae	<i>Baccharis halimifolia</i>	groundsel bush	ts/lt	*
3dicots	Asteraceae	<i>Bidens pilosa</i>	cobbler's pegs	h	*
3dicots	Asteraceae	<i>Brachyscome microcarpa</i>		h	C
3dicots	Asteraceae	<i>Calotis dentex</i>	white burr daisy	h	C
3dicots	Asteraceae	<i>Calotis lappulacea</i>	yellow burr daisy	h	C
3dicots	Asteraceae	<i>Cassinia laevis</i>	cough bush	h	C
3dicots	Asteraceae	<i>Centratherum punctatum</i> subsp. <i>australianum</i>	centratherum	h/l/s	C
3dicots	Asteraceae	<i>Chrysocephalum apiculatum</i>	yellow buttons	h	C
3dicots	Asteraceae	<i>Cirsium vulgare</i> *	spear thistle	h	*
3dicots	Asteraceae	<i>Conyza canadaensis</i> *	fleabane	h	*
3dicots	Asteraceae	<i>Cyanthillium cinereum</i>	vernonia	h	C
3dicots	Asteraceae	<i>Emilia sonchifolia</i> *	emilia	h	*
3dicots	Asteraceae	<i>Galinsoga parviflora</i> *	potato weed, yellow weed	h	*
3dicots	Asteraceae	<i>Glossocardia bidens</i>	native cobbler's pegs	h	C
3dicots	Asteraceae	<i>Hypochoeris radicata</i> *	flatweed	h	*
3dicots	Asteraceae	<i>Olearia nernstii</i>	snow daisy	ls	C
3dicots	Asteraceae	<i>Ozothamnus diosmifolius</i>	sago flower	ts	C
3dicots	Asteraceae	<i>Peripleura diffusa</i>		h	C
3dicots	Asteraceae	<i>Pterocaulen redolens</i>		h	C
3dicots	Asteraceae	<i>Sigesbeckia orientalis</i> *	Indian weed	h	*
3dicots	Asteraceae	<i>Sonchus oleraceus</i> *	common sowthistle	h	*
3dicots	Asteraceae	<i>Sphagneticola trilobata</i> *	Singapore daisy	h	*
3dicots	Asteraceae	<i>Tagetes minuta</i> *	stinking roger	h	*
3dicots	Asteraceae	<i>Tridax procumbens</i> *	tridax daisy	h	*
3dicots	Asteraceae	<i>Vittadinia dissecta</i> var <i>hirta</i>	New Holland daisy	h	C
3dicots	Asteraceae	<i>Wedelia spilanthis</i>	creeping sunflower	h	C
3dicots	Bignoniaceae	<i>Pandorea jasminoides</i>	bower vine	v	C
3dicots	Bignoniaceae	<i>Pandorea pandorana</i>	wonga vine	v	C
3dicots	Bignoniaceae	<i>Pandorea</i> sp. (Ipswich K.A.Williams 86020)		v	C
3dicots	Bignoniaceae	<i>Tecoma stans</i> *	tecoma, yellow trumpet flower	ts	*
3dicots	Brassicaceae	<i>Rorippa nasturtium-aquaticum</i> *	watercress	h/a	*
3dicots	Cactaceae	<i>Opuntia tomentosa</i> *	velvety tree pear	ts	*

a = aquatic, f = fern, g = grass or grass-like, h = herb or forb, e = epiphyte, p = parasite, v = vine or creeper, ls = low shrub, ts = tall shrub 2+m, lt = low tree, tt = tall tree 20+m, * = introduced weed, C = Common (NCA).

List of Naturally Occurring and Naturalised Plant Species in the Kholo Creek Catchment (Includes parts of Anstead and Mt Crosby)
Recorded and Compiled by P.Grimshaw 23/05/07

Class Sort	Family	Scientific Name	Common Name	Lifeform	NCA Status
3dicots	Caesalpiniaceae	<i>Chamaecrista mimosoides</i>	dwarf cassia	ls/h	C
3dicots	Caesalpiniaceae	<i>Senna pendula</i> var. <i>glabrata</i> *	easter senna	ts	*
3dicots	Caesalpiniaceae	<i>Senna septemprionalis</i> *	smooth senna	ls/ts	*
3dicots	Capparaceae	<i>Capparis arborea</i>	brush caper berry	lt/ts	C
3dicots	Capparaceae	<i>Capparis sarmentosa</i>	scrambling caper	v	C
3dicots	Casuarinaceae	<i>Allocasuarina littoralis</i>	black she-oak	lt	C
3dicots	Casuarinaceae	<i>Allocasuarina torulosa</i>	rose (forest) she-oak	lt	C
3dicots	Casuarinaceae	<i>Casuarina cunninghamiana</i>	river oak	tt	C
3dicots	Celastraceae	<i>Celastrus subspicata</i>	staff vine	v	C
3dicots	Celastraceae	<i>Denhamia pittosporoides</i>	veiny denhamia	ts/lt	C
3dicots	Celastraceae	<i>Elaeodendron australe</i> var. <i>australe</i>	red olive plum	ts/lt	C
3dicots	Celastraceae	<i>Maytenus bilocularis</i>	orangebark	ts/lt	C
3dicots	Celastraceae	<i>Maytenus disperma</i>	orangebark	ts/lt	C
3dicots	Celastraceae	<i>Maytenus silvestris</i>	narrow-leaved orangebark	ls	C
3dicots	Chenopodiaceae	<i>Einadia hastata</i>	berry saltbush	h	C
3dicots	Clusiaceae	<i>Hypericum gramineum</i>	native St John's wort	h	C
3dicots	Convolvulaceae	<i>Dichondra repens</i>	kidney weed	h	C
3dicots	Convolvulaceae	<i>Evolvulus alsinoides</i>	tropical speedwell	h	C
3dicots	Convolvulaceae	<i>Polymeria calycina</i>	a bindweed	h	C
3dicots	Crassulaceae	<i>Bryophyllum</i> spp.*	Mother-of-Millions	h	*
3dicots	Crassulaceae	<i>Crassula sieberiana</i> subsp. <i>sieberiana</i>	Australian (stonecrop) crassula	h	C
3dicots	Cucurbitaceae	<i>Diplocyclos palmatus</i>	native bryony	v	C
3dicots	Cucurbitaceae	<i>Sicyos australis</i>	star cucumber	v	C
3dicots	Cucurbitaceae	<i>Zehneria cunninghamii</i>	slender cucumber	v	C
3dicots	Cunoniaceae	<i>Aphanopetalum resinsum</i>	gum vine	v	C
3dicots	Dioscoreaceae	<i>Dioscorea transversa</i>	native yam	v	C
3dicots	Droseraceae	<i>Drosera peltata</i>	a sundew	h	C
3dicots	Ebenaceae	<i>Diospyros fasciculosa</i>	grey ebony	lt	C
3dicots	Ebenaceae	<i>Diospyros geminata</i>	scaly ebony	lt	C
3dicots	Elaeocarpaceae	<i>Elaeocarpus obovatus</i>	hard quandong	lt	C
3dicots	Epacridaceae	<i>Acrotriche aggregata</i>	red cluster berry	ls	C
3dicots	Epacridaceae	<i>Leucopogon juniperinus</i>	prickly heath	ls	C
3dicots	Erythroxylaceae	<i>Erythroxylum</i> sp. (Splityard Creek L.Pedley 5360)		ts/lt	C
3dicots	Euphorbiaceae	<i>Acalypha nemorum</i>	hairy acalypha	ts/ls	C
3dicots	Euphorbiaceae	<i>Alchornia ilicifolia</i>	native holly	ts	C
3dicots	Euphorbiaceae	<i>Breynia oblongifolia</i>	coffee bush	ts	C

a = aquatic, f = fern, g = grass or grass-like, h = herb or forb, e = epiphyte, p = parasite, v = vine or creeper, ls = low shrub, ts = tall shrub 2+m, lt = low tree, tt = tall tree 20+m, * = introduced weed, C = Common (NCA).

List of Naturally Occurring and Naturalised Plant Species in the Kholo Creek Catchment (Includes parts of Anstead and Mt Crosby)
Recorded and Compiled by P.Grimshaw 23/05/07

Class Sort	Family	Scientific Name	Common Name	Lifeform	NCA Status
3dicots	Euphorbiaceae	<i>Bridelia exaltata</i>	scrub ironbark	lt	C
3dicots	Euphorbiaceae	<i>Bridelia leichhardtii</i>	small-leaved scrub ironbark	lt	C
3dicots	Euphorbiaceae	<i>Cleistanthus cunninghamii</i>	Cleistanthus	ts/lt	C
3dicots	Euphorbiaceae	<i>Drypetes deplanchei</i>	yellow tulip	lt	C
3dicots	Euphorbiaceae	<i>Glochidion ferdinandi</i>	cheese tree	lt	C
3dicots	Euphorbiaceae	<i>Homalanthus nutans</i>	bleeding heart	lt	C
3dicots	Euphorbiaceae	<i>Homalanthus stillingifolius</i>	miniature bleeding heart	ls	C
3dicots	Euphorbiaceae	<i>Mallotus claoxyloides</i>	green kamala, odour bush	ts/lt	C
3dicots	Euphorbiaceae	<i>Mallotus philippensis</i>	red kamala	lt	C
3dicots	Fabaceae	<i>Austrosteenisia blackii</i> var. <i>blackii</i>	blood vine	v	C
3dicots	Fabaceae	<i>Castanospermum australe</i>	black bean	lt/tt	C
3dicots	Fabaceae	<i>Crotalaria pallida</i>	streaked rattlepod	h	C
3dicots	Fabaceae	<i>Crotalaria montana</i>	mountain rattlepod	h	C
3dicots	Fabaceae	<i>Cullen tenax</i>	emu foot	h	C
3dicots	Fabaceae	<i>Daviesia villifera</i>	prickly daviesia	ls	C
3dicots	Fabaceae	<i>Derris involuta</i>	derris vine	v	C
3dicots	Fabaceae	<i>Desmodium brachypodium</i>	large tick trefoil	v	C
3dicots	Fabaceae	<i>Desmodium rhytidophyllum</i>	hairy trefoil	v	C
3dicots	Fabaceae	<i>Desmodium varians</i>	variable trefoil	v	C
3dicots	Fabaceae	<i>Dillwynia sieberi</i>	prickly parrot pea	ls/ts	C
3dicots	Fabaceae	<i>Erythrina</i> sp. (Croftby P.I.Forster+ PIF 6209)	Pine Mtn coral tree	lt	C
3dicots	Fabaceae	<i>Glycine clandestina</i>	twining glycine	v	C
3dicots	Fabaceae	<i>Glycine tabacina</i>	Glycine pea	v	C
3dicots	Fabaceae	<i>Hardenbergia violacea</i>	native sarsaparilla vine	v	C
3dicots	Fabaceae	<i>Hovea lorata</i>		ts	C
3dicots	Fabaceae	<i>Indigofera australis</i>	Austral indigo	ls/h	C
3dicots	Fabaceae	<i>Indigofera linnaei</i>	Birdsville indigo	h	C
3dicots	Fabaceae	<i>Isotropis foliosa</i>	Isotropis	ls	R
3dicots	Fabaceae	<i>Jacksonia scoparia</i>	dogwood	ts/ls	C
3dicots	Fabaceae	<i>Kennedia rubicunda</i>	dusky coral pea	v	C
3dicots	Fabaceae	<i>Lespedeza juncea</i> subsp. <i>sericea</i>	perennial lespedeza	ls	C
3dicots	Fabaceae	<i>Macroptilium atropurpureum</i> *	siratro	v	*
3dicots	Fabaceae	<i>Macroptilium lathyroides</i> *	phasey bean	v	*
3dicots	Fabaceae	<i>Podylobium ilicifolium</i>	holly-leaf pea	ls	C
3dicots	Fabaceae	<i>Pultenaea microphylla</i>	small-leaf bush pea	ls	C
3dicots	Fabaceae	<i>Sophora fraseri</i>	brush sophora	ls	V

a = aquatic, f = fern, g = grass or grass-like, h = herb or forb, e = epiphyte, p = parasite, v = vine or creeper, ls = low shrub, ts = tall shrub 2+m, lt = low tree, tt = tall tree 20+m, * = introduced weed, C = Common (NCA).

List of Naturally Occurring and Naturalised Plant Species in the Kholo Creek Catchment (Includes parts of Anstead and Mt Crosby)
Recorded and Compiled by P.Grimshaw 23/05/07

Class Sort	Family	Scientific Name	Common Name	Lifeform	NCA Status
3dicots	Gentianaceae	<i>Centaurium spicatum</i> *	spiked centaury	h	*
3dicots	Geraniaceae	<i>Geranium solanderi</i>	native geranium	h	C
3dicots	Goodeniaceae	<i>Goodenia hederacea</i>	ivy-leaf goodenia	h	C
3dicots	Goodeniaceae	<i>Goodenia rotundifolia</i>	round-leaf goodenia	v/h	C
3dicots	Lamiaceae	<i>Ajuga australis</i>	Australian bugle	h	C
3dicots	Lamiaceae	<i>Clerodendrum floribundum</i>	lolly bush	ts	C
3dicots	Lamiaceae	<i>Clerodendrum tomentosum</i>	lolly bush	ts	C
3dicots	Lamiaceae	<i>Mentha diemenica</i>	native mint	h	C
3dicots	Lamiaceae	<i>Plectranthus parviflorus</i>	cockspur flower	h	C
3dicots	Lauraceae	<i>Cryptocarya obovata</i>	pepperberry tree	lt	C
3dicots	Lauraceae	<i>Cryptocarya triplinervis</i>	three-veined laurel	lt	C
3dicots	Loranthaceae	<i>Amyema miquelii</i>	a mistletoe	p	C
3dicots	Loranthaceae	<i>Dendrophoe vitellina</i>	a mistletoe	p	C
3dicots	Malvaceae	<i>Abutilon oxycarpum</i> var. <i>oxycarpum</i>	flannel-leaf	ls	C
3dicots	Malvaceae	<i>Hibiscus heterophyllus</i>	native hibiscus	ts/lt	C
3dicots	Malvaceae	<i>Sida cordifolia</i>	flannel weed	ls	C
3dicots	Malvaceae	<i>Sida rhombifolia</i> *	Paddy's lucerne	ls/h	*
3dicots	Malvaceae	<i>Sida subspicata</i>	spiked sida	ls	C
3dicots	Meliaceae	<i>Melia azedarach</i>	white cedar	lt	C
3dicots	Menispermaceae	<i>Legnephora moorei</i>	round-leaf vine	v	C
3dicots	Menispermaceae	<i>Pleogyne australis</i>	pleogyne	v	C
3dicots	Menispermaceae	<i>Stephania japonica</i> var. <i>discolor</i>	tape vine	v	C
3dicots	Mimosaceae	<i>Acacia amblygona</i>	plowshare wattle	ls	C
3dicots	Mimosaceae	<i>Acacia complanata</i>	flat-stemmed wattle	ts	C
3dicots	Mimosaceae	<i>Acacia concurrens</i>	curracubah	ts/lt	C
3dicots	Mimosaceae	<i>Acacia disparrima</i> subsp. <i>disparrima</i>	southern brown salwood	lt	C
3dicots	Mimosaceae	<i>Acacia falcata</i>	sickle wattle	ts/lt	C
3dicots	Mimosaceae	<i>Acacia fimbriata</i>	fringed wattle	ts	C
3dicots	Mimosaceae	<i>Acacia irrorata</i> subsp. <i>irrorata</i>	green wattle	ts/lt	C
3dicots	Mimosaceae	<i>Acacia leiocalyx</i>	black wattle	ts/lt	C
3dicots	Mimosaceae	<i>Acacia maidenii</i>	Maiden's wattle	lt	C
3dicots	Mimosaceae	<i>Acacia penninervis</i>	mountain hickory wattle	ts/lt	C
3dicots	Mimosaceae	<i>Acacia podalyriifolia</i>	Queensland silver wattle	ts	C
3dicots	Mimosaceae	<i>Pararchidendron pruinosum</i>	snow wood	lt	C
3dicots	Monimiaceae	<i>Wilkiea macrophylla</i>	large-leaf wilkiea	ts	C
3dicots	Moraceae	<i>Ficus coronata</i>	creek sandpaper fig	ts/lt	C

a = aquatic, f = fern, g = grass or grass-like, h = herb or forb, e = epiphyte, p = parasite, v = vine or creeper, ls = low shrub, ts = tall shrub 2+m, lt = low tree, tt = tall tree 20+m, * = introduced weed, C = Common (NCA).

List of Naturally Occurring and Naturalised Plant Species in the Kholo Creek Catchment (Includes parts of Anstead and Mt Crosby)
Recorded and Compiled by P.Grimshaw 23/05/07

6

Class Sort	Family	Scientific Name	Common Name	Lifeform	NCA Status
3dicots	Moraceae	<i>Ficus obliqua</i>	small-leaved Moreton Bay fig	lt	C
3dicots	Moraceae	<i>Ficus opposita</i>	sandpaper fig	ts/lt	C
3dicots	Moraceae	<i>Ficus virens</i>	white (deciduous) fig	lt	C
3dicots	Moraceae	<i>Maclura cochinchinensis</i>	cockspur vine	v/ts	C
3dicots	Moraceae	<i>Streblus brunonianus</i>	whalebone tree	lt	C
3dicots	Moraceae	<i>Trophis scandens</i>	burny vine	v	C
3dicots	Myoporaceae	<i>Eremophila debilis</i>	winter apple	h/v	C
3dicots	Myrsinaceae	<i>Embelia australiana</i>	embelia	v/ls	C
3dicots	Myrsinaceae	<i>Myrsine variabilis</i>	muttonwood	lt/ts	C
3dicots	Myrtaceae	<i>Acmena smithii</i>	lilly pilly satinash	lt/ts	C
3dicots	Myrtaceae	<i>Austromyrtus bidwillii</i>	python tree	lt	C
3dicots	Myrtaceae	<i>Backhousia myrtifolia</i>	carrol	ts/lt	C
3dicots	Myrtaceae	<i>Callistemon viminalis</i>	weeping bottlebrush	lt/ts	C
3dicots	Myrtaceae	<i>Corymbia citriodora</i> subsp. <i>variegata</i>	spotted gum	tt	C
3dicots	Myrtaceae	<i>Corymbia henryi</i>	large-leaf spotted gum	tt	C
3dicots	Myrtaceae	<i>Corymbia intermedia</i>	pink bloodwood	tt	C
3dicots	Myrtaceae	<i>Corymbia tessellaris</i>	Moreton Bay ash	lt	C
3dicots	Myrtaceae	<i>Eucalyptus carnea</i>	Queensland white mahogany	lt	C
3dicots	Myrtaceae	<i>Eucalyptus crebra</i>	narrow-leaved ironbark	lt	C
3dicots	Myrtaceae	<i>Eucalyptus fibrosa</i> subsp. <i>fibrosa</i>	broad-leaved ironbark	tt	C
3dicots	Myrtaceae	<i>Eucalyptus major</i>	grey gum	lt/tt	C
3dicots	Myrtaceae	<i>Eucalyptus melanophloia</i>	silver-leaved ironbark	lt	C
3dicots	Myrtaceae	<i>Eucalyptus microcorys</i>	tallow wood	tt	C
3dicots	Myrtaceae	<i>Eucalyptus moluccana</i>	gum-topped box	tt	C
3dicots	Myrtaceae	<i>Eucalyptus siderophloia</i>	grey ironbark	tt	C
3dicots	Myrtaceae	<i>Eucalyptus tereticornis</i>	forest red gum	tt	C
3dicots	Myrtaceae	<i>Lophostemon confertus</i>	brush box	tt/lt	C
3dicots	Myrtaceae	<i>Lophostemon suaveolens</i>	swamp box	lt	C
3dicots	Myrtaceae	<i>Melaleuca bracteata</i>	black tea tree	lt	C
3dicots	Myrtaceae	<i>Syzygium australe</i>	scrub cherry	lt	C
3dicots	Myrtaceae	<i>Syzygium francisii</i>	giant watergum	lt/tt	C
3dicots	Oleaceae	<i>Jasminum simplicifolium</i> subsp. <i>australiense</i>	stiff jasmine	v	C
3dicots	Oleaceae	<i>Jasminum suavissimum</i>	forest jasmine	ls/v	C
3dicots	Oleaceae	<i>Notelaea lloydii</i>	Lloyd's olive	ls/ts	V
3dicots	Oleaceae	<i>Notelaea longifolia</i>	native olive	lt/ts	C
3dicots	Oxalidaceae	<i>Oxalis corniculata</i>	yellow wood-sorrell	h	C

a = aquatic, f = fern, g = grass or grass-like, h = herb or forb, e = epiphyte, p = parasite, v = vine or creeper, ls = low shrub, ts = tall shrub 2+m, lt = low tree, tt = tall tree 20+m, * = introduced weed, C = Common (NCA).

List of Naturally Occurring and Naturalised Plant Species in the Kholo Creek Catchment (Includes parts of Anstead and Mt Crosby)
Recorded and Compiled by P.Grimshaw 23/05/07

7

Class Sort	Family	Scientific Name	Common Name	Lifeform	NCA Status
3dicots	Passifloraceae	<i>Passiflora edulis</i> *	edible passionfruit vine	v	*
3dicots	Passifloraceae	<i>Passiflora suberosa</i> *	corky passion vine	v	*
3dicots	Passifloraceae	<i>Passiflora subpeltata</i> *	white passion vine	v	*
3dicots	Phytolaccaceae	<i>Phytolacca indica</i> *	inkweed	h	*
3dicots	Phytolaccaceae	<i>Rivina humilis</i> *	coral berry	h/s	*
3dicots	Pittosporaceae	<i>Bursaria spinosa</i>	black thorn	ts/lt	C
3dicots	Pittosporaceae	<i>Hymenoporum flavum</i>	native frangipani	lt	C
3dicots	Pittosporaceae	<i>Pittosporum revolutum</i>	hairy pittosporum	ts	C
3dicots	Pittosporaceae	<i>Pittosporum undulatum</i>	sweet pittosporum	lt	C
3dicots	Plantaginaceae	<i>Plantago debilis</i>	shade plantain	h	C
3dicots	Proteaceae	<i>Grevillea robusta</i>	silky oak	tt	C
3dicots	Proteaceae	<i>Persoonia sericea</i>	silky geebung	ls	C
3dicots	Ranunculaceae	<i>Clematis glycinoides</i>	headache vine	v	C
3dicots	Rhamnaceae	<i>Alphitonia excelsa</i>	soap tree, red ash	lt	C
3dicots	Rhamnaceae	<i>Cryptandra longistaminea</i>		ls	C
3dicots	Rosaceae	<i>Rubus parvifolius</i>	small-leaf raspberry	v	C
3dicots	Rubiaceae	<i>Cyclophyllum (Canthium) coprosmoides</i>	coast canthium	lt	C
3dicots	Rubiaceae	<i>Everistia vacciniifolium</i>	small-leaved canthium	ts/lt	C
3dicots	Rubiaceae	<i>Pavetta australiensis</i>	butterfly bush	ls	C
3dicots	Rubiaceae	<i>Psychotria loniceroides</i>	hairy psychotria	ls	C
3dicots	Rubiaceae	<i>Psydrax (Canthium) odorata</i> subsp. <i>australiana</i>	shiny-leaved canthium, sweet susie	lt	C
3dicots	Rutaceae	<i>Acronychia laevis</i>	glossy acronychia	lt	C
3dicots	Rutaceae	<i>Citrus australis</i>	wild lime	lt	C
3dicots	Rutaceae	<i>Flindersia australis</i>	crow's ash	tt/lt	C
3dicots	Rutaceae	<i>Flindersia collina</i>	scrub leopardwood	lt	C
3dicots	Santalaceae	<i>Exocarpos cupressiformis</i>	native cherry, cherry ballart	ts/p	C
3dicots	Santalaceae	<i>Exocarpos latifolius</i>	broad-leaved cherry	ts/lt/p	C
3dicots	Sapindaceae	<i>Alectryon connatus</i>	grey alectryon	lt	C
3dicots	Sapindaceae	<i>Alectryon subcinereus</i>	native quince	lt	C
3dicots	Sapindaceae	<i>Alectryon tomentosus</i>	hairy birdseye	lt	C
3dicots	Sapindaceae	<i>Atalaya salicifolia</i>	scrub whitewood	lt	C
3dicots	Sapindaceae	<i>Cardiospermum grandiflorum</i> *	balloon vine, heart seed vine	v	*
3dicots	Sapindaceae	<i>Cupaniopsis parvifolia</i>	small-leaved tuckeroo	lt	C
3dicots	Sapindaceae	<i>Diploglottis australis</i>	native tamarind	lt/tt	C
3dicots	Sapindaceae	<i>Dodonaea triangularis</i>	small-leaved hop bush	ls	C
3dicots	Sapindaceae	<i>Dodonaea triquetra</i>	forest hop bush	ts	C

a = aquatic, f = fern, g = grass or grass-like, h = herb or forb, e = epiphyte, p = parasite, v = vine or creeper, ls = low shrub, ts = tall shrub 2+m, lt = low tree, tt = tall tree 20+m, * = introduced weed, C = Common (NCA).

List of Naturally Occurring and Naturalised Plant Species in the Kholo Creek Catchment (Includes parts of Anstead and Mt Crosby)
Recorded and Compiled by P.Grimshaw 23/05/07

Class Sort	Family	Scientific Name	Common Name	Lifeform	NCA Status
3dicots	Sapindaceae	<i>Dodonaea viscosa</i> subsp. <i>viscosa</i>	sticky hop bush	ts	C
3dicots	Sapindaceae	<i>Guioa semiglauca</i>	guioa	lt	C
3dicots	Sapindaceae	<i>Jagera pseudorhus</i>	foambark tree	lt	C
3dicots	Sapotaceae	<i>Pouteria myrsinoides</i>	blunt-leaved coondoo	lt	C
3dicots	Sapotaceae	<i>Pouteria pohlmaniana</i>	yellow boxwood	lt	C
3dicots	Simaroubaceae	<i>Ailanthus triphysa</i>	white (sirius) bean	lt	C
3dicots	Solanaceae	<i>Solanum hispidum</i> *	giant devil's fig	ts/lt	*
3dicots	Solanaceae	<i>Solanum mauritianum</i> *	wild tobacco bush	ts/lt	*
3dicots	Solanaceae	<i>Solanum seaforthianum</i> *	Brazilian nightshade	v	*
3dicots	Solanaceae	<i>Solanum stelligerum</i>	star nightshade	ts/ls	C
3dicots	Sterculiaceae	<i>Brachychiton populneus</i>	currajong	lt	C
3dicots	Symplocaceae	<i>Symplocos harroldii</i>	hairy hazelwood	lt	R
3dicots	Thymelaceae	<i>Wikstroemia indica</i>	bootlace bark	ls/ts	C
3dicots	Tiliaceae	<i>Grewia latifolia</i>	Dysentery plant	ls	C
3dicots	Ulmaceae	<i>Aphananthe philippinensis</i>	axe-handle wood	lt	C
3dicots	Ulmaceae	<i>Celtis sinensis</i> *	Chinese (celtis) elm	lt	*
3dicots	Ulmaceae	<i>Trema tomentosa</i> var. <i>viridis</i>	poison peach bush	ts	C
3dicots	Verbenaceae	<i>Callicarpa pedunculata</i>	beauty bush	ts	C
3dicots	Verbenaceae	<i>Lantana camara</i> *	lantana bush	ts	*
3dicots	Verbenaceae	<i>Lantana montevidensis</i> *	creeping lantana	ls	*
3dicots	Verbenaceae	<i>Verbena bonariensis</i> *	purpletop	h	*
3dicots	Verbenaceae	<i>Verbena officinalis</i> *	common verbena	h	*
3dicots	Verbenaceae	<i>Verbena rigida</i> *	veined verbena	h	*
3dicots	Violaceae	<i>Hybanthus stellarioides</i>	spade flower	h	C
3dicots	Violaceae	<i>Viola hederacea</i>	ivy-leaved violet	h	C
3dicots	Vitaceae	<i>Cayratia clematidea</i>	slender grape	v	C
3dicots	Vitaceae	<i>Cissus antarctica</i>	water vine, kangaroo vine	v	C
3dicots	Vitaceae	<i>Cissus opaca</i>	forest grape	v	C
4monocots	Anthericaceae	<i>Laxmannia gracilis</i>	slender wire lily	h/g	C
4monocots	Araceae	<i>Gymnostachys anceps</i>	settler's flax	g	C
4monocots	Asparagaceae	<i>Asparagus aethiopicus</i> *	creeping fern asparagus	v	*
4monocots	Commelinaceae	<i>Aneilema acuminata</i>		h/v	C
4monocots	Commelinaceae	<i>Commelina diffusa</i>	blue wandering jew	h/v	C
4monocots	Cyperaceae	<i>Cyperus gracilis</i>	slender sedge	g	C
4monocots	Cyperaceae	<i>Fimbristylis dichotoma</i>	common fringe rush	g	C
4monocots	Cyperaceae	<i>Gahnia aspera</i>	saw sedge	g	C

a = aquatic, f = fern, g = grass or grass-like, h = herb or forb, e = epiphyte, p = parasite, v = vine or creeper, ls = low shrub, ts = tall shrub 2+m, lt = low tree, tt = tall tree 20+m, * = introduced weed, C = Common (NCA).

List of Naturally Occurring and Naturalised Plant Species in the Kholo Creek Catchment (Includes parts of Anstead and Mt Crosby)
Recorded and Compiled by P.Grimshaw 23/05/07

9

Class Sort	Family	Scientific Name	Common Name	Lifeform	NCA Status
4monocots	Cyperaceae	<i>Lepidosperma laterale</i>	variable sword sedge	g	C
4monocots	Dioscoreaceae	<i>Dioscorea transversa</i>	native yam	v	C
4monocots	Dracaenaceae	<i>Cordyline petiolaris</i>	broad-leaved palm lily	ts	C
4monocots	Dracaenaceae	<i>Cordyline rubra</i>	red-fruited palm lily	ls	C
4monocots	Orchidaceae	<i>Cymbidium canaliculatum</i>		e	C
4monocots	Orchidaceae	<i>Cymbidium suave</i>	sweet cymbidium	e	C
4monocots	Philesiaceae	<i>Eustrephus latifolius</i>	wombat berry	v	C
4monocots	Philesiaceae	<i>Geitonoplesium cymosum</i>	scrambling lily	v	C
4monocots	Phormiaceae	<i>Dianella brevipedunculata</i>	short-stemmed blueberry lily	g	C
4monocots	Phormiaceae	<i>Dianella caerulea</i>	blueberry lily	g	C
4monocots	Phormiaceae	<i>Dianella longifolia</i>	long-leaf flax lily	g	C
4monocots	Poaceae	<i>Aristida calycina</i> var. <i>calycina</i>	a wire grass	g	C
4monocots	Poaceae	<i>Aristida gracilipes</i>	slender wire grass	g	C
4monocots	Poaceae	<i>Aristida vagans</i>	three-awned wire grass	g	C
4monocots	Poaceae	<i>Brachiaria decumbens</i> *	signal grass	g	*
4monocots	Poaceae	<i>Capillipedium spicigerum</i>	spicytop	g	C
4monocots	Poaceae	<i>Chloris gayana</i> *	Rhodes grass	g	*
4monocots	Poaceae	<i>Cymbopogon refractus</i>	barb-wire grass	g	C
4monocots	Poaceae	<i>Cynodon dactylon</i>	green couch	g	C
4monocots	Poaceae	<i>Echinopogon ovatus</i>	hedgehog grass	g	C
4monocots	Poaceae	<i>Entolasia stricta</i>	wiry panic	g	C
4monocots	Poaceae	<i>Eremochloa bimaclata</i>	poverty grass	g	C
4monocots	Poaceae	<i>Heteropogon contortus</i>	black spear grass	g	C
4monocots	Poaceae	<i>Imperata cylindrica</i>	blady grass	g	C
4monocots	Poaceae	<i>Melinis repens</i> *	red natal grass	g	C
4monocots	Poaceae	<i>Notodanthonia longifolia</i>	wallaby grass	g	C
4monocots	Poaceae	<i>Oplismenus aemulus</i>	creeping shade grass	g	C
4monocots	Poaceae	<i>Panicum maximum</i> var. <i>trichoglume</i> *	green panic	g	*
4monocots	Poaceae	<i>Panicum pygmaeum</i>	dwarf panic	g	C
4monocots	Poaceae	<i>Paspalum urvillei</i> *	vasey grass	g	*
4monocots	Poaceae	<i>Themeda triandra</i>	kangaroo grass	g	C
4monocots	Smilacaceae	<i>Smilax australis</i>	barbed-wire vine	v	C
4monocots	Xanthorrhoeaceae	<i>Lomandra filiformis</i>	fine-leaf matrush	g	C
4monocots	Xanthorrhoeaceae	<i>Lomandra longifolia</i>	spiny matrush	g	C
4monocots	Xanthorrhoeaceae	<i>Lomandra multiflora</i>	many-flowered matrush	g	C
4monocots	Xanthorrhoeaceae	<i>Xanthorrhoea johnsonii</i>	grass tree	g/ls	C

a = aquatic, f = fern, g = grass or grass-like, h = herb or forb, e = epiphyte, p = parasite, v = vine or creeper, ls = low shrub, ts = tall shrub 2+m, lt = low tree, tt = tall tree 20+m, * = introduced weed, C = Common (NCA).

List of Naturally Occurring and Naturalised Plant Species in the Kholo Creek Catchment (Includes parts of Anstead and Mt Crosby)
 Recorded and Compiled by P.Grimshaw 23/05/07

Class Sort	Family	Scientific Name	Common Name	Lifeform	NCA Status
4monocots	Xanthorrhoeaceae	<i>Xanthorrhoea latifolia</i>	grass tree	g/ls	C

a = aquatic, f = fern, g = grass or grass-like, h = herb or forb, e = epiphyte, p = parasite, v = vine or creeper, ls = low shrub, ts = tall shrub 2+m, lt = low tree, tt = tall tree 20+m, * = introduced weed, C = Common (NCA).