

IGC Green Loop Tree Survey Statistics

1. Total 1009 trees with diameter at 1.5m above ground >/=150mm (assumed)

2. c.80 species recorded (some yet to be identified)

NB: The below most common 20 species include 5 environmental weed species

Genus	species	common name	Number	Notes
<i>Delonix</i>	<i>regia</i>	Poinciana	127	Madagascar
<i>Corymbia</i>	<i>torelliana</i>	Cadaghi	60	BCC Class R environmental weed - reduce populations
<i>Casuarina</i>	<i>species</i>	She-oak	53	SEQ natives
<i>Cypaniopsis</i>	<i>anacardiooides</i>	Tuckeroo	52	SEQ native
<i>Agathis</i>	<i>robusta</i>	Kauri pine	51	SEQ native
<i>Melaleuca</i>	<i>leucadendra</i>	Weeping Paperbark	44	NQ native
<i>Tipuana</i>	<i>tipu</i>	Racehorse Tree	43	BCC Class R environmental weed - reduce populations
<i>Lophostemon</i>	<i>confertus</i>	Brushbox	39	SEQ native
<i>Jacaranda</i>	<i>mimosifolia</i>	Jacaranda	36	South America may be invasive
<i>Libidibia</i>	<i>ferrea</i>	Leopard Tree	33	South America
<i>Koelreuteria</i>	<i>elegans</i>	Golden Rain Tree	32	BCC Class R environmental weed - reduce populations
<i>Araucaria</i>	<i>cunninghamii</i>	Hoop Pine	31	SEQ native
<i>Eucalyptus</i>	<i>tereticornis</i>	Queensland Blue Gum	28	SEQ native
<i>Ficus</i>	<i>benjamina</i>	Weeping Fig	24	NQ native
<i>Spathodea</i>	<i>campanulata</i>	African Tulip Tree	22	QLD & BCC Category 3 environmental weed - dispose only by permit
<i>Flindersia</i>	<i>australis</i>	Crow's Ash	20	SEQ native
<i>Harpullia</i>	<i>pendula</i>	Tulipwood	19	SEQ native
<i>Grevillea</i>	<i>robusta</i>	Silky Oak	17	SEQ native
<i>Ficus</i>	<i>macrophylla</i>	Moreton Bay Fig	14	SEQ native
<i>Celtis</i>	<i>sinensis</i>	Chinese Elm	12	QLD & BCC Category 3 environmental weed - dispose only by permit
Total number		757		
sub-total weed trees		169	which is 16.7% of all trees	