

## Rare or threatened plants (Dularcha National Park)

Confirmed Dularcha NP Records						
Family	Scientific Name	Common Name	NCA	EPBC	DNP*	Comments
Apocynaceae	<i>Leichhardtia coronata</i>	slender milkvine	V		No	Occasional.
Apocynaceae	<i>Parsonsia largiflorens</i>	large-flowered silkpod	E		No	1 new record. Further surveys.
Aristolochiaceae	<i>Pararistolochia praevenosa</i>	birdwing butterfly vine	NT		Yes	Very common.
Euphorbiaceae	<i>Ricinocarpos speciosus</i>	-	V		Yes	Surveys to confirm existence.
Laxmanniaceae	<i>Romnalda strobilacea</i>	stilt lily	V	V	Yes	Occasional.
Myrtaceae	<i>Gossia hillii</i>	scaly myrtle	CR		Yes	Uncommon.
Menispermaceae	<i>Carronia multisepealea**</i>	carronia vine	C		No	1 new record. Further surveys.
Myrtaceae	<i>Gossia inophloia</i>	thready-barked myrtle	CR		Yes	Uncommon.
Myrtaceae	<i>Rhodamnia rubescens</i>	scrub turpentine	CR	CE	Yes	Occasional.
Myrtaceae	<i>Rhodomyrtus psidioides</i>	native guava	CR	CE	No	1 new record. Further surveys.
Oleaceae	<i>Jasminum jenniae</i>	shrubby jasmine	E		No	1 new record. Further surveys.
Orchidaceae	<i>Plectorrhiza beckleri</i>	-	NT		Yes	Surveys to confirm existence.
Proteaceae	<i>Macadamia ternifolia</i>	bopple nut	V	V	Yes	Common.
Rutaceae	<i>Bosistoa transversa</i>	three-leaved bosistoa	C	V	Yes	Common.

\*DNP: Dularcha National Park Wildnet Species List

Other Surrounding Town Records						
Family	Scientific Name	Common Name	NCA	EPBC	Comments	
Corynocarpaceae	<i>Corynocarpus rupestris</i> subsp. <i>arborescens</i>	southern corynocarpus	V		Known from Maleny.	
Cucurbitaceae	<i>Nothoalsomitra suberosa</i>	corky cucumber	NT		Known from Maleny/Mount Mellum.	
Myrtaceae	<i>Gossia fragrantissima</i>	sweet myrtle	E	E	Known from Diamond Valley.	
Myrtaceae	<i>Lenwebbia</i> sp. (Blackall Range P.R.Sharpe 5387)	sunshine coast myrtle	CR		Known from Maleny/Peachester.	
Myrtaceae	<i>Syzygium hodgkinsoniae</i>	red lilly pilly	V	V	Known from Maleny/Peachester.	
Orchidaceae	<i>Sarcophilus fitzgeraldii</i>	ravine orchid	E	V	-	
Proteaceae	<i>Floydia praealta</i>	ball nut	V	V	-	
Proteaceae	<i>Helicia ferruginea</i>	rusty oak	V		Known from Peachester.	
Proteaceae	<i>Macadamia integrifolia</i>	macadamia nut	V	V	-	
Proteaceae	<i>Macadamia tetraphylla</i>	rough-shelled bush nut	V	V	-	
Symplocaceae	<i>Symplocos harroldii</i>	hairy hazelwood	NT		Known from Peachester.	

\*\**Carronia multisepealea* is the host specific plant for the Endangered southern pink underwing moth *Phyllodes imperialis* smithersi.

