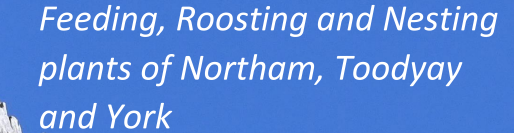
Carnaby's Black-Cockatoo
Planting list



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Plant Name	Soil type	Height	Flower Time	Environment found in	Benefit to Carnaby's
Acacia saligna	Variety of soils, Clay, Sand	1.5-6m	Jul-Nov	Variety of habitats	Feeding
Banksia attenuata	Sand, sometimes over laterite	0.4-10m	Oct-Feb	Sand dunes, sand plains	Feeding
Banksia dallanneyi	Sand or sandy loam, laterite, granite, limestone, quartzite	0.3m	Apr-Sep	Hillslopes and breakaways	Feeding
Banksia fraseri	Sand, gravel, laterite, granite	0.6-6m	Apr-Sep	Hill slopes and breakaways	Feeding
Banksia menziesii	White, grey or yellow sand.	1.3-7m	Feb-Oct		Feeding
Banksia prionotes	Sand, loam, clay, laterite, granite	10m	Feb-Aug	Sandplains, sand dunes, undulating slopes.	Feeding
Banksia sessilis	Sand, limestone, laterite, granite	0.5-5m	Apr-Nov		Feeding
Callistemon phoeniceus	Loamy, sandy loam, clay loam	1-6m	Sep-Jan	Often along watercourses	Feeding
Callitris pyramidalis	Sand	8m			Feeding
Corymbia calophylla	Clay loam, sandy clay, gravel, sand over limestone, granite, laterite	40m	Mar-Dec	Flats, hills, slopes, breakaways, wetlands, fringing salt marches, beside drainage lines.	Feeding,
Eremophila glabra	Sand, clay, loam, limestone	0.1-3m	Mar-Dec	Winter-wet depressions, sandplains & dunes	Feeding
Eucalyptus loxophleba	Rocky loam, sand, sandy clay, laterite, dolerite, granite	15m	Jul-Feb	Near outcrops, flats, rises, slopes, hilltops, salt lakes, drainage lines	Feeding, Nesting
Eucalyptus marginata	Grey sand, clay or sandy loam.	40m	Jun-Jan	Hills, rises	Feeding, Roosting

Plant Name	Soil type	Height	Flower Time	Environment found in	Benefit to Carnaby's
Eucalyptus rudis	Sandy or loam soils.	5-20m	Jul-Sep	Wetter parts of south-western WA, flats, hillsides.	Roosting
Eucalyptus salmonophloia	Clay loam, clay, sand, gravel	4-30m	Aug-Dec	Plains & low hills.	Feeding, Nesting
Eucalyptus salubris	Clay loam, loam, sand, laterite	4-15m	Sep-Mar	Undulating plains, slopes.	Nesting
Eucalyptus wandoo	Sandy loam, clay loam, gravel, laterite, granite	3-25m	Dec-May	Stony rises, undulating terrain	Feeding, Nesting, Roosting
Grevillea hookeriana	Sand, sandy clay, laterite, gravel, loam	0.5-3m	Jul-Apr	Clay pans, moderate slopes, hills	Feeding
Grevillea paniculata	Sand, laterite, sandy clay, loam	0.5-3m	Jun-Nov	Sandplains, granite outcrops, hillsides.	Feeding
Hakea circumalata	Sand, sandy loam, sandy clay, gravel	0.6-1.5m	Aug-Sep		Feeding
Hakea erinacea	Sand, loam	0.2-1.6m	May-Nov	Laterite or granite outcrops	Feeding
Hakea gilbertii	Sand, laterite	0.6-2m	Aug-Sep		Feeding
Hakea incrassata	Sand, laterite, gravel, granite	0.35-1.5m	Jun-Nov		Feeding
Hakea lissocarpha	Sand, sandy loam, granite, laterite	0.4-1.5m	May-Sep		Feeding
Hakea petiolaris	Loam, granite	9m	Mar-Jul	Outcrops.	Feeding
Hakea preissii	Sand, loam, sandy clay	2-6m	Aug-Dec	Margins of salt marsh, plains.	Feeding
Hakea prostrata	Sandy soils, often over laterite, loam, gravel	1-3m	Jul-Oct	Hillslopes, granite outcrops, coastal dunes	Feeding
Hakea scoparia	Sand, gravel, loam, laterite, granite	1.2-3m	Apr-Sep	Breakaways, hills, outcrops, sandplains, road verges	Feeding
Hakea trifurcata	Sand over limestone or laterite, loam, gravel	1.5-3m	Apr-Oct		Feeding
Xanthorrhoea preissii	Sand, loam, gravelly sandy clay, laterite, granite	5m	Jun-Dec	Ranges, coastal plain, near watercourses	Feeding

Sources:

- https://florabase.dpaw.wa.gov.au/
- https://www.dpaw.wa.gov.au/images/documents/plants-animals/threatened-species/carnabys/Plants used by Carnabys black cockatoo 20110415.pdf





