

## Black Cockatoo Pocket Forest Plant List

This species list represents the species of plants which we aim to plant in the Black Cockatoo pocket forest (subject to availability). The list has been compiled by Dr Grey Coupland and includes mainly tree and shrub species found in the Karrakatta vegetation complex, which we have assessed was the vegetation complex on the site prior to European settlement. This is the same vegetation complex as most of Kings Park which is 2.5 kilometres away (as the Black Cockatoo flies). This list has been cross referenced to Dr Christine Groom's book, Creating Black Cockatoo Friendly Suburbs, to show the species which are primary and secondary foraging sources for the three species of Black Cockatoo.

No.	Scientific name	Common name	Form	Food source*
1	<a href="#"><u>Acacia saligna</u></a>	Orange wattle	shrub/tree	C
2	<a href="#"><u>Allocasuarina fraseriana</u></a>	Sheoak	tree	C, B, F
3	<a href="#"><u>Banksia attenuata</u></a>	Candlestick banksia	tree	C
4	<a href="#"><u>Banksia grandis</u></a>	Bull banksia	tree	C, B, F
5	<a href="#"><u>Banksia menziesii</u></a>	Firewood / Menzies banksia	tree	C
6	<a href="#"><u>Banksia prionotes</u></a>	Acorn banksia	tree	C
7	<a href="#"><u>Banksia sessilis var cygnorum</u></a>	Parrot bush	shrub/tree	C, B
8	<a href="#"><u>Bossiaea eriocarpa</u></a>	Common brown pea	shrub	
9	<a href="#"><u>Calothamnus sanguineus</u></a>	Silky-leaved blood flower	shrub	
10	<a href="#"><u>Conostylis aculeata subsp cygnorum</u></a>	Spiny cotton heads	herb	
11	<a href="#"><u>Corymbia callophylla</u></a>	Marri	tree	C, B, F
12	<a href="#"><u>Daviesia nudiflora subsp nudiflora</u></a>		shrub	
13	<a href="#"><u>Daviesia triflora</u></a>		shrub	

14	<a href="#"><u>Dianella revoluta</u></a> var <a href="#"><u>divaricata</u></a>	Flax lily	herb	
15	<a href="#"><u>Dodonaea hackettiana</u></a>	Hackett's hopbush	tree	
16	<a href="#"><u>Eremophila glabra</u></a>	Tarbush	shrub	C
17	<a href="#"><u>Eucalyptus gomphocephala</u></a>	Tuart	tree	<b>C, F</b>
18	<a href="#"><u>Eucalyptus marginata</u></a>	Jarrah	tree	<b>C, B, F</b>
19	<a href="#"><u>Gompholobium tomentosum</u></a>	Hairy yellow pea	shrub	
20	<a href="#"><u>Hakea prostrata</u></a>	Harsh hakea	shrub	C, B, F
21	<a href="#"><u>Hibbertia hypericoides</u></a> subsp <a href="#"><u>hypericoides</u></a>	Yellow buttercups	shrub	
22	<a href="#"><u>Hovea trisperma</u></a> var <a href="#"><u>trisperma</u></a>	Common hovea	shrub	
23	<a href="#"><u>Hypocalymma robustum</u></a>	Swan River myrtle	shrub	
24	<a href="#"><u>Jacksonia furcellata</u></a>	Grey stinkwood	shrub	C
25	<a href="#"><u>Jacksonia sericea</u></a>	Waldjumi	shrub	
26	<a href="#"><u>Jacksonia sternbergiana</u></a>	Stinkwood	shrub/tree	
27	<a href="#"><u>Lomandra preissii</u></a>	Preiss' mat rush	herb	
28	<a href="#"><u>Orthrosanthus laxus</u></a>	Morning iris	herb	
29	<a href="#"><u>Scaevola canescens</u></a>	Grey scaevola	shrub	
30	<a href="#"><u>Scaevola repens</u></a> var <a href="#"><u>repens</u></a>	Dwarf fan flower	shrub	
31	<a href="#"><u>Stirlingia latifolia</u></a>	Blueboy	shrub	
32	<a href="#"><u>Xanthorrhoea preissii</u></a>	Grass tree	tree	C, B

Notes: \*C = Carnaby's, B = Baudin's, F = Forest-red tail. **Bold** letter indicates primary food source.

Source: Groom, C. (2024) Creating Black Cockatoo Friendly Suburbs. UWA Publishing.