

Conservation Significant Flora Likelihood of Occurrence Part Lot 3000 on DP44066

Species name	Level of significance		Life	Habitat	Flowering period	Likelihood of occurrence
	WA	EPBC	Struttegy		periou	occurrence
		Act				
Calectasia cyanea	CR	CR	Р	Heathland on white sand or	Jun-Oct	Unlikely
				laterite gravel over laterite.		
				Known only from one		
				population near Albany.		
Caladenia huegelii	CR	EN	PG	Well-drained, deep sandy soils in lush undergrowth in a variety of moisture levels.	Sep-early Nov	Unlikely
Drakaea elastica	CR	EN	PG	Bare patches of sand within	late Sep-	Unlikely
Drakaea elastica	CIN	LIN	10	otherwise dense vegetation in	Oct/Nov,	Officery
				low-lying areas alongside winter-		
				wet swamps. Typically in	Aug	
				banksia woodland or thickets of		
				Kunzea glabrescens.		
Diuris purdiei	EN	EN	PG	Sand to sandy clay soils in areas	late Sep to	Unlikely
				subject to winter inundation.	mid-Oct,	
					but only	
					after .	
					summer/a	
					utumn fire	
Macarthuria keigheryi	EN	EN	Р	Low-lying winter-wet damp	Sep-Dec or	Unlikely
				grey/white sands in open	Feb-Mar	
				patches.		
Marianthus paralius	EN	EN	Р	White sand over limestone. Low coastal cliffs	Sep-Nov	Unlikely
Melaleuca sp.	EN	EN	Р	Over sand on limestone slopes	Nov-Apr	Unlikely
Wanneroo (G.J.						
Keighery 16705)			200		6	
Drakaea micrantha	EN	VU	PG	Open sandy patches often	Sept- early	Unlikely
				adjacent to winter-wet swamps.	OCI	
Andersonia gracilis	VU	EN	Р	Seasonally damp, black sandy	Sep-Nov	Unlikely
Anigozanthos viridis	VU	VU	P	Grey sand, clay loam. Winter-	Aug-Sep	Unlikely
subsp. Terraspectans				wet depressions.		
Diuris micrantha	VU	VU	PG	Dark grey-black sandy clay-loam	Aug/Sep-	Unlikely
Eleocharis keigheryi	VU	VU	P	Clay or sandy loam in	Aug-Dec	Unlikely
				freshwater creeks and transient		
				waterbodies such as seasonally		
				wet clay pans.		
Eucalyptus argutifolia	VU	VU	Р	Shallow soils over limestone.	Mar-Apr	Unlikely
				Slopes or gullies of limestone		
				ridges, outcrops		



Conservation Significant Flora Likelihood of Occurrence Part Lot 3000 on DP44066

Species name	Level of significance		Life strategy	Habitat	Flowering period	Likelihood of occurrence
	WA	EPBC Act	Januacegy		periou	
Baeckea sp. Limestone (N. Gibson & M.N. Lyons 1425)	P1	-	P	Grey yellow sand over limestone.	Sep-Dec	Unlikely
Drosera patens	P1	-	Р	Sandy soils on margins of winterwet depressions, swamps and lakes.	-Aug-Dec	Unlikely
Drosera x sidjamesii	P1	-	Р	Along lake margins, close to winter high-water line	Nov-Dec or Jan-Mar	Unlikely
Grevillea sp. Ocean Reef (D. Pike Joon 4)	P1	-	Р	Dry, bare, light yellow- brown/grey sand. Sand dunes.	Nov	Unlikely
Leucopogon maritimus	P1	-	P	Sand dunes and lower heath. White, grey and yellow sand.	Mar	Unlikely
Acacia benthamii	P2	-	Р	Sand, typically on limestone breakaways	Aug-Sept	Unlikely
Calectasia elegans	P2	_	Р	Grey yellow sand on plains.	Sep-Oct	Unlikely
Millotia tenuifolia var. laevis	P2	-	Α	Granite or lateritic soils.	Sep-Oct	Unlikely
Netrostylis sp. Chandala (G.J. Keighery 17055)	P2	-	Р	Peaty soils on edges of swamps.	Feb, July	Unlikely
Poranthera moorokatta	P2	-	A	Sandy or clay soils. Dampland or low sandy dunes in banksia woodland.	Oct or Feb	Unlikely
Stenanthemum sublineare	P2	-	Р	White sand on coastal plains.	Oct-Dec	Unlikely
Tetraria sp. Chandala (G.J. Keighery 17055)	P2	-	Р	Black peat in swamps.	Sep-Feb	Unlikely
Thelymitra variegata	P2	-	Р	Sandy clay, sand, laterite.	Jun-Sep	Unlikely
Adenanthos cygnorum subsp. chamaephyton	Р3	-	P	Grey sand, lateritic gravel.	Jul or Sep to Dec or Jan	Unlikely
Austrostipa mundula	Р3	-	Р	Grey sand over limestone.	Sept-Nov	Unlikely
Conostylis bracteata	Р3	-	Р	Sand, limestone. Consolidated sand dunes	Aug-Sep	Possible
Cyathochaeta teretifolia	Р3	-	P	Grey sand, sandy clay in swamps and creek edges.	Oct-Jan	Unlikely
Dampiera triloba	Р3	-	Р	Damp peat/loam soil.	Aug-Dec	Unlikely
Hibbertia leptotheca	Р3	-	Р	Brown to white sand with limestone.	Aug-Oct	Unlikely
Jacksonia gracillima	Р3	-	Р	Sand, often adjacent to winter wet areas	Sep-Dec	Unlikely



Conservation Significant Flora Likelihood of Occurrence Part Lot 3000 on DP44066

Species name	Level of		Life strategy	Habitat	Flowering period	Likelihood of occurrence
	significance					
	WA	EPBC Act				
Lasiopetalum	P3	-	Р	Sand over limestone	Sep-Dec	Unlikely
membranaceum				Sand over milestone	эср Бсс	Officery
Leucopogon sp. Yanchep (M. Hislop 1986)	P3	-	P	Light grey-yellow sand, brown loam, limestone, laterite, granite. Coastal plain, breakaways, valley slopes, low hills	Apr-Jun or Sep	Unlikely
Pimelea calcicola	Р3	-	Р	Sand, limestone on coastal ridges.	Sep-Nov	Unlikely
Pithocarpa corymbulosa	Р3	-	Р	Gravelly or sandy loam, amongst granite outcrops.	Jan-Apr	Unlikely
Sarcozona bicarinata	Р3	-	Р	White sand.	Aug	Unlikely
Sphaerolobium calcicola	P3	-	P	White-grey-brown sand, sandy clay over limestone, black peaty sandy clay. Tall dunes, winterwet flats, interdunal swamps, low-lying areas.	Jun or Sep- Nov	Unlikely
Stylidium maritimum	Р3	-	P	Dune slopes and flats. Coastal heath and shrubland, open Banksia woodland.	Sep-Nov	Unlikely
Stylidium paludicola	P3	-	P	Peaty sand over clay. Winter wet habitats. Marri and Melaleuca woodland, Melaleuca shrubland	Oct-Dec	Unlikely
Styphelia filifolia	Р3	-	Р	Brown over pale yellow sand.	Feb-Apr	Unlikely
Anigozanthos humilis subsp. chrysanthus	P4	-	Р	Grey or yellow sand	Jul-Oct	Unlikely
Conostylis pauciflora subsp. euryrhipis	P4	-	Р	White, grey, yellow sand on coastal consolidated dunes.	Aug-Oct	Possible
Conostylis pauciflora	P4	-	Р	Grey sand, limestone. Hillslopes,	_	Possible
Jacksonia sericea	P4	-	Р	Calcareous and sandy soils on	Dec-Feb	Unlikely
Lepidium	P4		Р	Loam, sand	Feb or Dec	Unlikely
Schoenus griffinianus	P4	-	Р	White sand.	Sep-Oct	Unlikely
Stylidium longitubum	P4	-	A	Sandy clay, clay. Seasonal	Oct-Dec	Unlikely
Tripterococcus sp. Brachylobus (A.S. George 14234)	P4	-	P	Winter-wet areas on grey sand.	Oct-Feb	Unlikely

Note: T=threatened, CE=critically endangered, E=endangered, V=vulnerable, P1=Priority 1, P2=Priority 2, P3=Priority 3, P4=Priority 4, P=perennial, PG=perennial geophyte, A=annual. Species considered to potentially occur within the site are shaded green