



System 6 Update - Floristic Community Type Mapping Information DRAFT ONLY

AREA INFORMATION

System 6 Area (C or M) or Update Area (Update) *M81*

Conservation Area	
Nature Reserve	<i>C19667, C32728</i>
Reserve No	
National Park	
Reserve No	
Local Government	
Reserve No	
Other	
Proposed Conservation Areas	
Local Government	
Reserve No	
Other	

Conservation Area

Nature Reserve	
Reserve No	
National Park	
Reserve No	
Local Government	
Reserve No	
Other	

AREA

Total Area	hectares
Completely Degraded	hectares
comments:	

AREA MAPPED FLORISTIC UNITS

Boundaries: System6 CALM

Units	Site (Condition)	Code	Bound	Area (ha)	Area(ha)

Boundaries determined by use of

aerial photograph
orthophoto
vegetation map
soil map

? \*

M81 Reserves C19662 and C32728, Karragullen  
WAWA Management Plan

Friends Advocate Management

Other Names:

Specific Study/studies Miscellaneous studies

Flora

Vegetation Map	1	2	3	
Flora list	1	2	3	4
Significant Taxa		done / suitable / doubtful		

Fauna

Mammals	1	2	
Birds	1	2	RAOU
Reptiles and Amphibia	1	2	
Invertebrates	1	2	

Vegetation Condition Map Sites Comment

Disturbance Factors Comment Management

Swan Coastal Plain Floristic Survey

AHC: National Estate- Listed / Interim / Nominated / Notified NT (WA): Heritage Classification

Notes

**M81 Reserves C19662 and C32728, Karragullen**  
WAWA Management Plan

M81.1 Upon annual determination, lease 322/1351 (on Reserve C19662) be cancelled.	Implemented	Lease 322/1351 was cancelled in 1981.
M81.2 Purpose of Reserve C19662 be amended to Conservation of Flora and Fauna and Reserve be vested in NPNC.A.	Implemented	Reserve C32728 has been amalgamated with Reserve C19622 and set aside as a nature reserve for Conservation of Flora and Fauna, and is vested in NPNC.A.
M81.3 Reserve C32728 be cancelled and its area added to Reserve C19662.	Implemented	Reserve C32728 has been amalgamated with Reserve C19622 and set aside as a reserve for Conservation of Flora and Fauna, and is vested in NPNC.A. This area is being considered as part of the Darling Range Regional Park study.