



System 6 Update - Floristic Community Type Mapping Information **DRAFT ONLY**

**AREA INFORMATION**

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

M25

Conservation Area	
Nature Reserve	
Reserve No	
National Park	
Reserve No	
Local Government	
Reserve No	
Other	
Proposed Conservation Areas	
Local Government	Shire of Mundaring
Reserve No	C23165, C28423, C31053
Other	State forest 68 C22852, C31052 unreserved

**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	Metro regional area run 22 5249.50, run 21 50181
orthophoto	
vegetation map	
soil map	

5-12-92

? \*

**M25 Lake Leschenaultia**  
*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	<i>Darling Range Regional Park</i>
	<i>Monitoring</i>

**M25 Lake Leschenaultia**

M25.1 Regional park recommendations be applied to this area.

Implementation Progressing

This area is being considered as part of the Darling Range Regional Park study coordinated by the Department of Planning and Urban Development.  
The Regional Parks Task Force report lists Darling Range as a proposed regional park.  
CALM's 1992 draft Forests Strategy recommends that this part of the regional park be a conservation park.

M25.2 Reserves C22852 and C31052 be cancelled and their areas added to Reserve C31053.

Unresolved Issues

Local authority's position still to be determined.

SHEET 1: System 6 - REPORT Information Search

Date \_\_\_\_\_

Please circle the appropriate response or respond in the space provided.

Area M	Name
Title	MANAGEMENT PLAN FOR LAKE LESCHENAUZIA.
Published/Unpublished	Date Approx 1980.
Author/s	R. GOBY.
Location of Publication	SHIRE OF MUNDARING / LAKE LESCHENAUZIA.
Purpose (why was the report prepared?)	GUIDE TO PARK DIRECTION
Government	
Corporate	
Community Group	
Management Plan	

Soils	
Units	mapped <input type="checkbox"/> described <input checked="" type="checkbox"/> referenced <input type="checkbox"/>

Some basic sampling

Landscape	
Features	described <input checked="" type="checkbox"/> referenced <input type="checkbox"/>

Flora	
Vegetation Map	4 LAND TRANSECTS 2 Aquatic TRAVERSES
Units	Site based (no)
Mapped	<input checked="" type="checkbox"/>
Veg Units	Comparable Heddlie <i>et al</i> Compared Heddlie <i>et al</i> . Unit not mapped by Heddlie <i>et al</i> .
Flora list	
Timing	%completion Significant Taxa
	Trees Shrubs Herbs Sedges Weeds DRF CALM Priority Other

Fauna	Basic
Timing	%completion Significant Taxa
	Mammals Birds Sched1 Sched2 Other
	Reptiles Invertebrates

Vegetation Condition	
Site based	Mapped <input checked="" type="checkbox"/> Units

Disturbance Factors	
Phytophthora	observed <input checked="" type="checkbox"/> Other incidental
	tested itemised

Notes	To be updated in near future

SHEET 1: System 6 - REPORT Information Search

Date \_\_\_\_\_

Please circle the appropriate response or respond in the space provided.

Area M	Name	LAKE LESCHENAULTIA - AN OLIGOTROPHIC.	
		ARTIFICIAL LAKE IN. W.A.	
Title			
Published/Unpublished	Date	1976	
Author/s	ATKINS - CONGON - FINLAYSON - GORDON		
Location of Publication	LAKE LESCHENAULTIA.		
Purpose (why was the report prepared?)	UNIVERSITY STUDY - Published		
Government	in Journal of the Royal Society of WA.		
Corporate	Vol 59 Part 3 FEB 1977		
Community Group			
Management Plan			

Soils			
Units	mapped	described	referenced

Landscape		
Features	described	referenced

Flora			
Vegetation Map			
Units		Site based (no)	
Mapped			
Veg Units	Comparable Heddle <i>et al</i>	Compared Heddle <i>et al</i>	Unit not mapped by Heddle <i>et al</i>
Flora list			
Timing	%completion		Significant Taxa
	Trees Shrubs Herbs Sedges	Weeds	DRF CALM Priority Other

Fauna			
Timing	%completion		Significant Taxa
	Mammals	Birds	Sched1 Sched2 Other
	Reptiles	Invertebrates	

Vegetation Condition		
Site based	Mapped	Units

Disturbance Factors		
Phytophthora	observed	Other incidental
	tested	itemised

Notes	Predominantly on Water Quality and Water Based Vegetation.	

SHEET 1: System 6 - REPORT Information Search

Date \_\_\_\_\_

Please circle the appropriate response or respond in the space provided.

Area M	Name	Lake Leschenaultia	
Title	Ecology 302. 1988		Biology 30/-302 1991
Published/Unpublished	Date		
Author/s	KING		SHAW
Location of Publication	Lake Leschenaultia		
Purpose (why was the report prepared?)	unc study		
<input checked="" type="checkbox"/> Government			
<input type="checkbox"/> Corporate			
<input type="checkbox"/> Community Group			
<input type="checkbox"/> Management Plan			

Soils			
Units	mapped	described	referenced

Landscape			
Features	described	referenced	

Flora			
Vegetation Map			
Units	Site based (no)		
Mapped			
Veg Units	Comparable Heddle <i>et al</i>	Compared Heddle <i>et al</i>	Unit not mapped by Heddle <i>et al</i>
Flora list			
Timing	%completion	Significant Taxa	
	Trees Shrubs Herbs Sedges	Weeds	DRF CALM Priority Other

Fauna			
Timing	%completion	Significant Taxa	
	Mammals	Birds	Sched1 Sched2 Other
	Reptiles	Invertebrates	

Vegetation Condition			
Site based	Mapped	Units	

Disturbance Factors			
Phytophthora	observed	Other	incidental
	tested	itemised	

Notes	Water Quality & Aquatic Vegetation Report		
	Additional work held at Lake on aquatic invertebrates from university studies		

Please circle the appropriate response or respond in the space provided.

Area M25 Name	<u>Lake Leschenaultia</u>
Title	
Published <input checked="" type="checkbox"/> (Unpublished) <input type="checkbox"/>	Date <u>? 1977</u>
Author/s	<u>A. Weston</u>
Location of Publication	<u>A. Weston</u>
Purpose (why was the report prepared?)	
Government	
Corporate	
Community Group	
Management Plan	

Soils			
Units	mapped	described	referenced

Landscape		
Features	described	referenced

Flora			
Vegetation Map			
Units	Site based (no)		
Mapped			
Veg Units	Comparable Heddle <i>et al</i>	Compared Heddle <i>et al</i>	Unit not mapped by Heddle <i>et al</i>
Flora list			
Timing	% completion		Significant Taxa
	Trees	Shrubs Herbs Sedges	Weeds DRF CALM Priority Other

Fauna			
Timing	% completion		Significant Taxa
	Mammals	Birds	Sched1 Sched2 Other
	Reptiles	Invertebrates	

Vegetation Condition		
Site based	Mapped	Units
Disturbance Factors		
Phytophthora	observed	Other incidental
	tested	itemised

Notes
<u>Aquatic and Land Floras</u>