

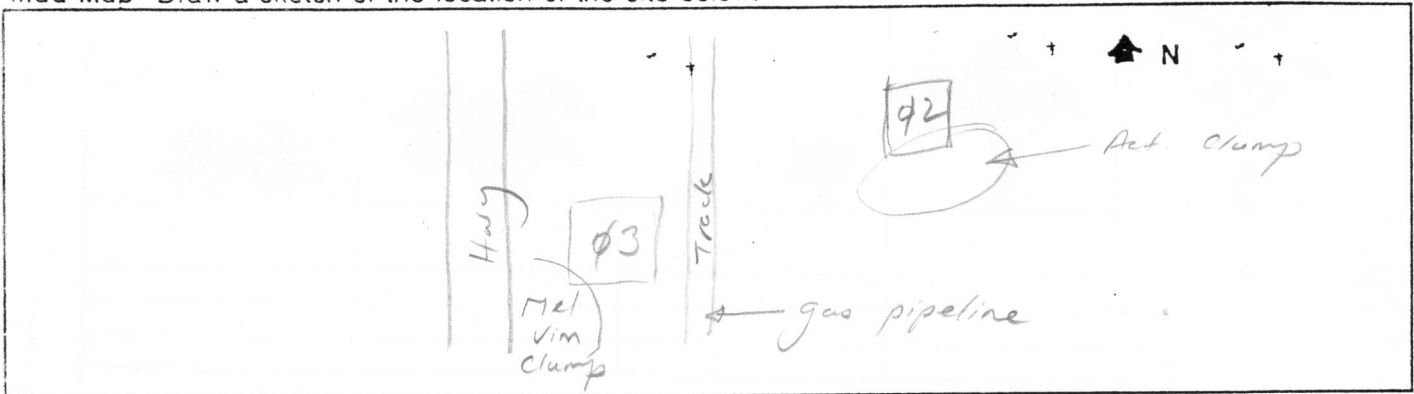
BUSHLAND PLANT SURVEY RECORDING SHEET 1- use pencil only

BUSHLAND AREA HARTFIELD PARK SITE NUMBER HART 03  
 DATE TRIP 29/9/95 RECORDERS BJK/NT  
 DATE TRIP \_\_\_\_\_ RECORDERS \_\_\_\_\_  
 DATE TRIP \_\_\_\_\_ RECORDERS \_\_\_\_\_  
 BOTANIST \_\_\_\_\_

From 'Bushland Plant Survey' written by B. Keighery (1994) and published by the Wildflower Society of WA (Inc.), PO Box 4 Nedlands WA 6008.

1. LOCATION of the QUADRAT

Mud Map Draw a sketch of the location of the site below.



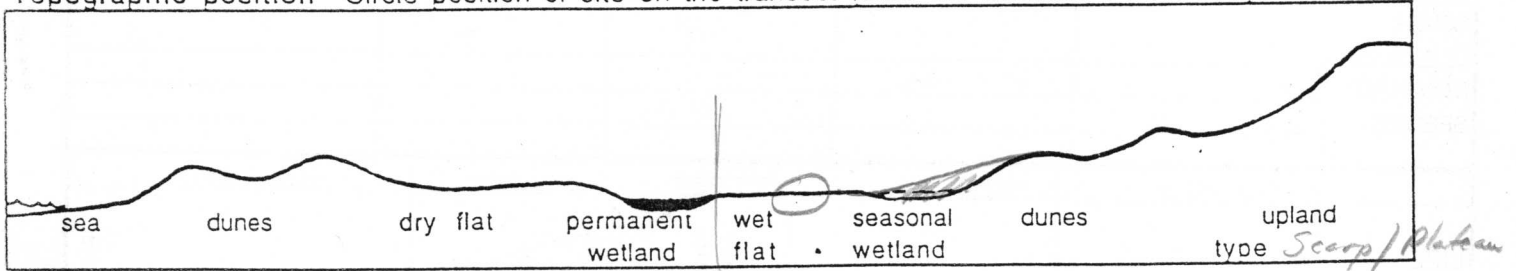
Road Location \_\_\_\_\_

Geographic Location Latitude 31° 59.970' S Longitude 115° 59.867' E Altitude NA

Reference Map \_\_\_\_\_

Photograph Photographer's Name BJK NT Photo No 11

Topographic position Circle position of site on the transect (alter the transect if necessary)



2. SITE DATA Circle the correct response.

Slope flat gentle steep Aspect N NE E SE S SW W NW

Surface Soil (grey) clay sand Colour grey  
 Exposed rock type \_\_\_\_\_ % surface \_\_\_\_\_

Sub-surface Soil clay sand Colour grey  
 Rock type ironstone depth to rock ? patchy 50cm

Drainage well mod poor depth water \_\_\_\_\_ cm Wet all year winter/spring

Litter \_\_\_\_\_ 10-30% cover \_\_\_\_\_  
 Depth \_\_\_\_\_ cm Bare Ground 2-10 %cover \_\_\_\_\_



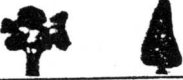











**BUSHLAND PLANT SURVEY RECORDING SHEET 2 (Muir)- use pencil only**

From 'Bushland Plant Survey' written by B. Keighery (1994) and published by the Wildflower Society of WA Inc., PO Box 64 Nedlands WA 6008.

**3. VEGETATION STRUCTURE AND COVER**

For each layer record - appropriate life form, cover class (see below), and dominant species in each layer.

Cover Class            2-10%            10-30%            30-70%            over 70%

LIFE FORM	TREES			MALLEES	
	over 30m	15-30m	5-15m under 5m	over 8m	under 8m
					
COVER CLASS (%)					
DOMINANT SPECIES					
LIFE FORM	SHRUBS			SHRUBS	
	over 2m	2m-1.5m	1.5-1m	1-0.5m	under 0.5m
		open low scrub A 	open low scrub B 		
COVER CLASS (%)		2-10	2-10		
DOMINANT SPECIES		Mel vim	Mel vim Ast. aff. tas		
LIFE FORM	GRASSES	HERBS	SEDGES	SEDGES	
				over 0.5m	under 0.5m
				Dense Tall Sedges	
COVER CLASS (%)				770%	
DOMINANT SPECIES				Lept. corang	

**4. VEGETATION CONDITION**

1	'PRISTINE'	COMMENTS Tracks horses Adj Pampas grass along horse trail
2	EXCELLENT	
3	VERY GOOD	
4	GOOD	
5	DEGRADED	





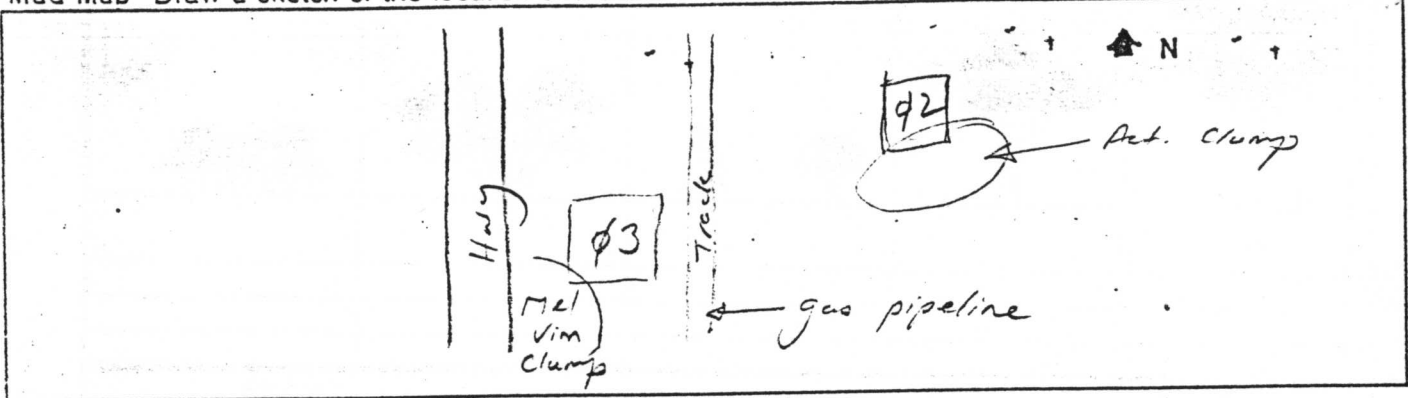
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1. LOCATION of the QUADRAT

Mud Map Draw a sketch of the location of the site below.

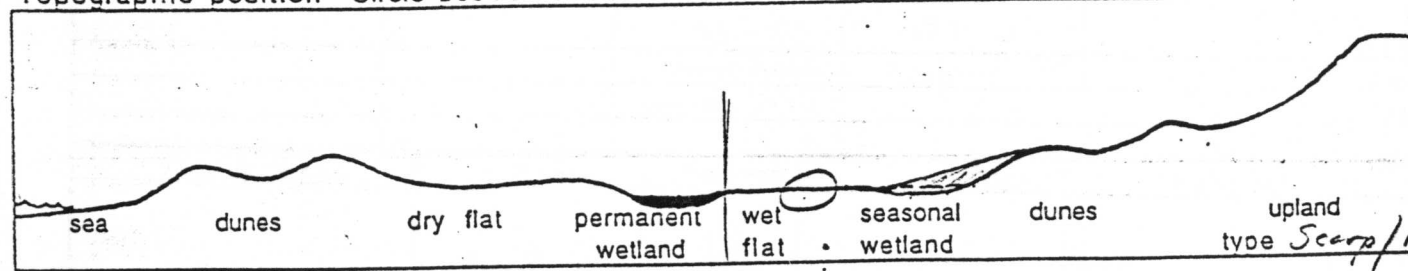


Road Location \_\_\_\_\_

Geographic Location Latitude 31° 59.970 S Longitude 115° 59.867 E Altitude NA  
 Reference Map \_\_\_\_\_

Photograph Photocracher's Name BJK NT Photo No 11

Topographic position Circle position of site on the transect (alter the transect if necessary)



2. SITE DATA Circle the correct response.

Slope	<u>flat</u> gentle steep	Aspect	N NE E SE S SW W NW
Surface Soil	<u>(grey) clay sand</u>	Colour	<u>grey</u>
Exposed rock	<u>type</u>	% surface	
Sub-surface Soil	<u>type</u>	Colour	<u>grey</u>
Rock	<u>type</u>	depth to rock	<u>patches 50cm</u>
Drainage	well mod <u>poor</u> depth water	cm	Wet all year <u>winter/spring</u>
Litter	Depth <u>10 - 30% cover</u> cm	Bare Ground	<u>2 - 10</u> %cover

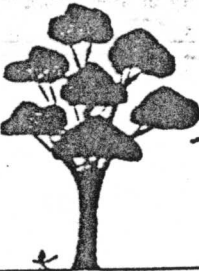


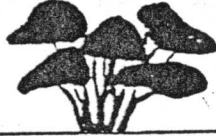

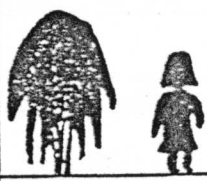








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3. VEGETATION STRUCTURE AND COVER

For each layer record - appropriate life form, cover class (see below), and dominant species in each layer.

Cover Class 2-10% 10-30% 30-70% over 70%

LIFE FORM	TREES			MALLEES	
	over 30m	15-30m	5-15m under 5m	over 9m	under 9m
					
COVER CLASS (%)					
DOMINANT SPECIES					
LIFE FORM	SHRUBS			SHRUBS	
	over 2m	2m-1.5m	1.5-1m	1-0.5m	under 0.5m
					
COVER CLASS (%)		2-10	2-10		
DOMINANT SPECIES		Mel vim	Mel vim Ast aff tas		
LIFE FORM	GRASSES	HERBS	SEDGES	SEDGES	
			over 0.5m	under 0.5m	
					
COVER CLASS (%)			77%		
DOMINANT SPECIES			Lept. corang		

4. VEGETATION CONDITION

	COMMENTS
1 'PRISTINE'	
2 EXCELLENT	Tracks horses
3 VERY GOOD	Adj Pampas grass along horse trail
4 GOOD	
5 DEGRADED	



