

BUSHLAND PLANT SURVEY RECORDING SHEET 1- use pencil only

BUSHLAND AREA LAKE PINJAR SITE NUMBER PINJ 15  
 DATE TRIP 12/12/94 RECORDERS BJK  
 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 64 Nedlands WA 6008.

1. LOCATION of the QUADRAT

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

▲ N +

*Kilometrage from lake.*

*(9/4/96 site location for GIS based on resections of distance from previous sites BJK - comparatively widespread unit, water persistent but shallower than at 1, 01 & 02) (no pegs.)*

Road Location

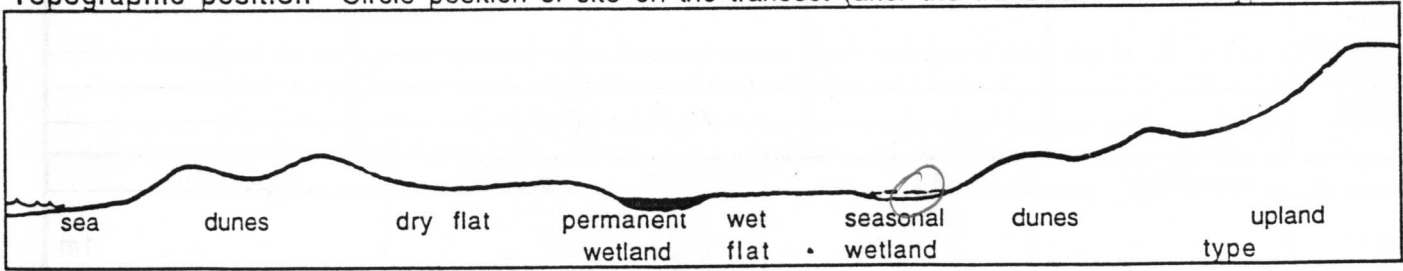
NOT BY GPS

Geographic Location Latitude 31°36.861' S Longitude 115°47.579' E Altitude

Reference Map

Photograph Photographer's Name no photo. Photo No

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 type clay Colour grey  
 Exposed rock % surface

Sub-surface Soil type clay Colour grey  
 Rock depth to rock

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

Litter free water in winter % cover	Bare Ground
Depth cm	<u>0%</u> %cover

*not sampled known as dry on sampling*





PINJAR 15 12/12/94

Not pegged general flats opposite  
rolled field.

Scattered *Astarka* aff. *fascicularis* over

Sedgeland 770% *Lepyrodia* ~~muta~~ *muirii*  
*Schoenus*? *brevifolius*

See ~~XXXX~~ for soil. + plus more clay.