

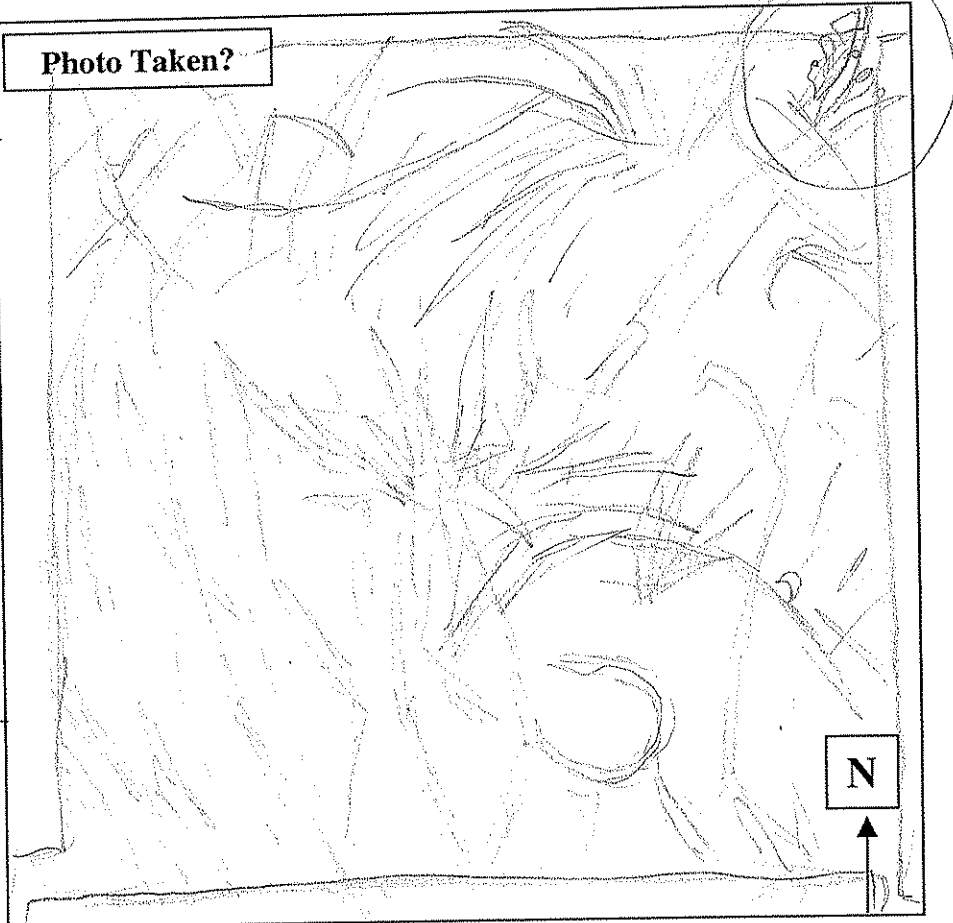
# Quadrat Sketch Pad:

Group Name: BACCE Quadrat Number: 1

Sketch the quadrat contents in the space below. Quadrat closest to creek is #1. Make sure the paper is orientated correctly. Different plants need only be identified by a circle to show spread and a number to identify different types. **Do not** do a detailed botanical drawing.

## Elevation Data

Q.No.	Vertical Height (cm)	Horizontal Length (cm)
1	100	8.8
2	90	7.6
3	62	6.9
4	50	5.5
5	37	1.7



- DAY 1  
- DAY 2

Temperature above plot: 15°C 16°C

Temperature at top of vegetation (if very dense): 13°C 14°C

Temperature at Ground Level: 11°C 15°C

Retort stand penetration: 13.5 cm 7 cm

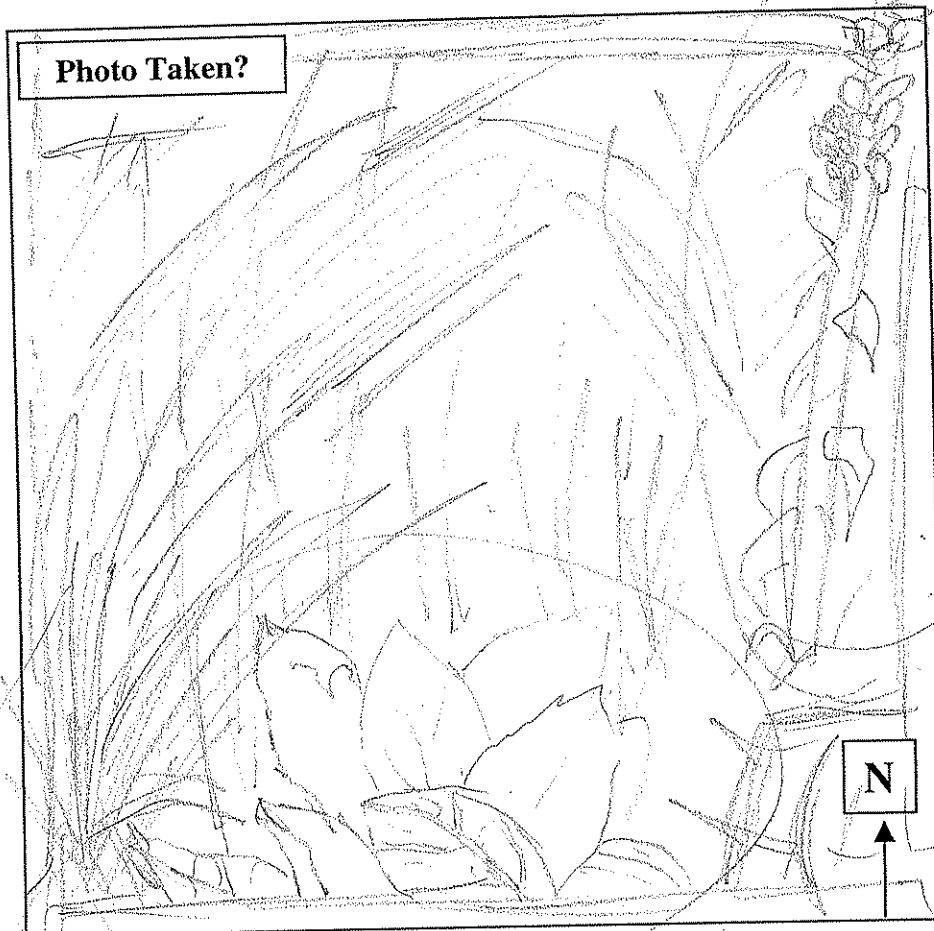
**General Description:** Density of cover, max. height of main covering plant, flat sloped (how much?) etc.

- Full sunlight	- Full sunlight
- Plants dry & brittle	
- Slant	
- One dominant species - dry hollow grass	

# Quadrat Sketch Pad:

Group Name: BACCE Quadrat Number: 2

Sketch the quadrat contents in the space below. Quadrat closest to creek is #1. Make sure the paper is orientated correctly. Different plants need only be identified by a circle to show spread and a number to identify different types. **Do not** do a detailed botanical drawing.



- DAY 1

- DAY 2

Temperature above plot: 13°C 17°C

Temperature at top of vegetation (if very dense): 11°C 16°C

Temperature at Ground Level: 10°C 16°C

Retort stand penetration: 9cm 8cm

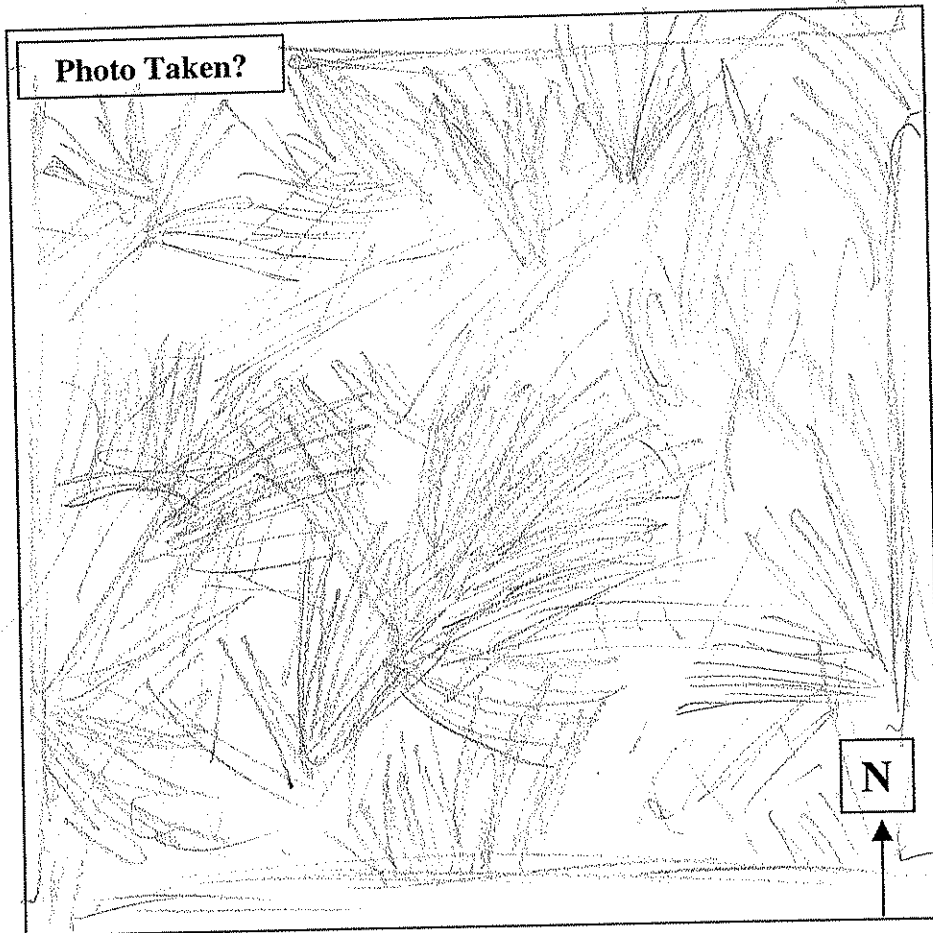
General Description: Density of cover, max. height of main covering plant, flat sloped(how much?) etc. - 1/2 shade 1/2 Sun

- Full shade
- Trees to west of quadrat
- Larger Biodiversity
- Slant

# Quadrat Sketch Pad:

Group Name: BACCE Quadrat Number: 3

Sketch the quadrat contents in the space below. Quadrat closest to creek is #1. Make sure the paper is orientated correctly. Different plants need only be identified by a circle to show spread and a number to identify different types. **Do not** do a detailed botanical drawing.



- DAY 1

- DAY 2

Temperature above plot: 12.5°C 18°C

Temperature at top of vegetation (if very dense): 12.5°C 13°C

Temperature at Ground Level: 12.5°C 11°C

Retort stand penetration: 8cm 6cm

General Description: Density of cover, max. height of main covering plant, flat sloped(how much?) etc. \_\_\_\_\_

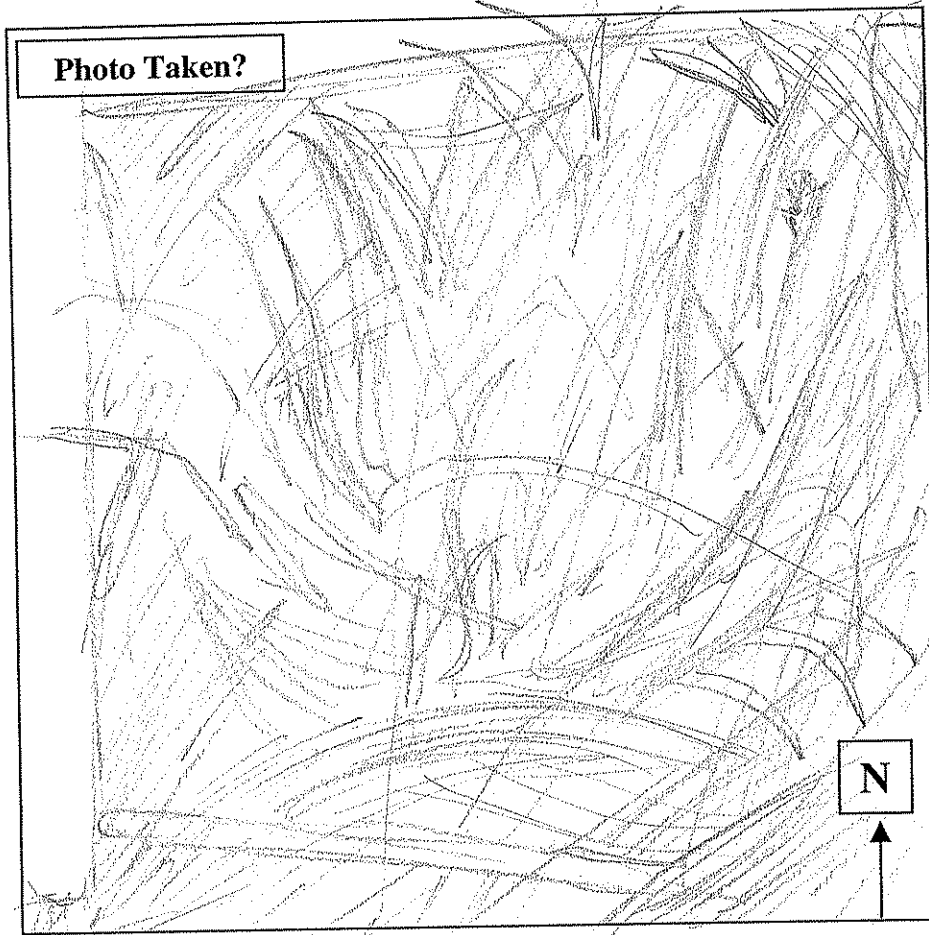
- Full Shade
- Mostly level
- One dominant species - grass
- Plants dry
- Trees to west of quadrat

- Full sunlight

# Quadrat Sketch Pad:

Group Name: BACCE Quadrat Number: 4

Sketch the quadrat contents in the space below. Quadrat closest to creek is #1. Make sure the paper is orientated correctly. Different plants need only be identified by a circle to show spread and a number to identify different types. **Do not** do a detailed botanical drawing.



- DAY 1

- DAY 2

Temperature above plot: 15°C 17.5°C

Temperature at top of vegetation (if very dense): 14°C 14°C

Temperature at Ground Level: 14°C 9°C

Retort stand penetration: 24 cm 35 cm

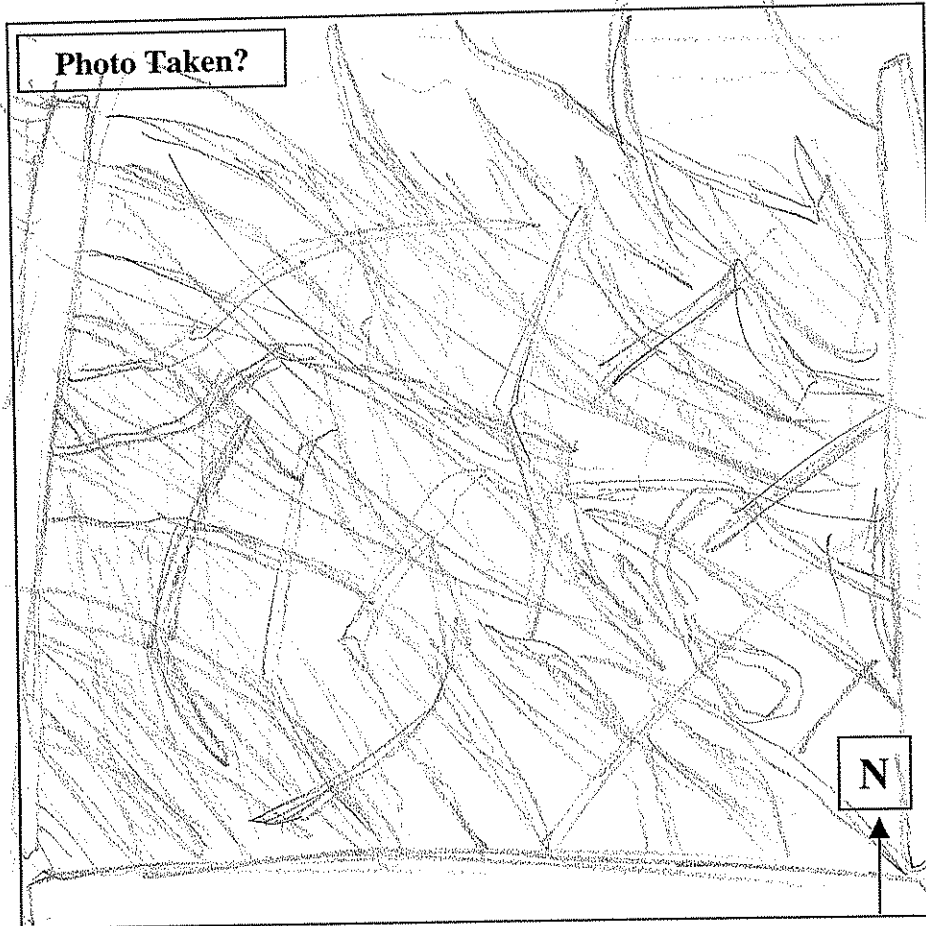
General Description: Density of cover, max. height of main covering plant, flat sloped (how much?) etc. - Slight Shade

- Full sunlight
- surrounded by tall grass
- slightly green
- Quadrat level - slight slant

# Quadrat Sketch Pad:

Group Name: BACCE Quadrat Number: 5

Sketch the quadrat contents in the space below. Quadrat closest to creek is #1. Make sure the paper is orientated correctly. Different plants need only be identified by a circle to show spread and a number to identify different types. **Do not** do a detailed botanical drawing.



- DAY 1

- DAY 2

Temperature above plot: 15°C 14°C

Temperature at top of vegetation (if very dense): 16°C 11°C

Temperature at Ground Level: 12.5°C 8.5°C

Retort stand penetration: 60 plus 60 plus

General Description: Density of cover, max. height of main covering plant, flat sloped(how much?) etc.

- Partial shade
- Near water

- Full sunlight

- One dominant species - tall hollow grass, with slight algae growth.