

**SITE MONITORING RECORD - CARLTON PLAIN**

**SITE REFERENCE**

CP VEG SITE 1

**DATE &  
TIME**

2/4 11:25

**GPS COORDINATES**

15.5648 S 128.51099 E

**SITE DESCRIPTION:**

Vegetation type,  
condition, weed  
presence, erosion

GRASSES + TREES.  
GOOD CONDITION NO EROSION

VEGETATION	RATING	% of site	RATING DESCRIPTION
Excellent	1		Nearly all plants present are desirable species and ground cover is optimal for the site.
Good	2	90	Most plants present are desirable, with intermediate perennials and annual types increasing in frequency. A few undesirable species may be present.
Fair	3		Intermediate value species usually predominate; desirable and undesirable species occupy similar proportions of the available ground space. Small patches of bare ground may be present.
Poor	4		Undesirable and intermediate species predominate in the stand; desirable species are very infrequent and may occur only in small patches. The overall stand may be sparse or patchy with frequent areas of bare ground.
Very Poor	5		Undesirable species or bare ground predominates; there are few intermediate species and virtually no desirable species in the stand.
<b>OVERALL RATING</b>			

**SOIL DESCRIPTION**

SANDY ALLUVIAL

SOIL EROSION RATING	RATING	% of site	COMMENT
No accelerated erosion	0	✓	
Slight erosion	1		
Minor erosion	2		
Moderate erosion	3		
Severe erosion	4		
Extreme erosion	5		
<b>OVERALL RATING</b>			



**SITE MONITORING RECORD - CARLTON PLAIN**

<b>SITE REFERENCE</b>	CP Veg site 2	<b>DATE &amp; TIME</b>	2/4/ 11:30
	<b>GPS COORDINATES</b>		
15.55961 S		128.49715 E	
<b>SITE DESCRIPTION:</b> Vegetation type, condition, weed presence, erosion	MINT WEED BOAB TREES Good COND No EROSION		

VEGETATION	RATING	% of site	RATING DESCRIPTION
Excellent	1		Nearly all plants present are desirable species and ground cover is optimal for the site.
Good	2	100	Most plants present are desirable, with intermediate perennials and annual types increasing in frequency. A few undesirable species may be present.
Fair	3		Intermediate value species usually predominate; desirable and undesirable species occupy similar proportions of the available ground space. Small patches of bare ground may be present.
Poor	4		Undesirable and intermediate species predominate in the stand; desirable species are very infrequent and may occur only in small patches. The overall stand may be sparse or patchy with frequent areas of bare ground.
Very Poor	5		Undesirable species or bare ground predominates; there are few intermediate species and virtually no desirable species in the stand.
<b>OVERALL RATING</b>			

<b>SOIL DESCRIPTION</b>	SANDY ALLUVIAL
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SOIL EROSION RATING	RATING	% of site	COMMENT
No accelerated erosion	0	100	
Slight erosion	1		
Minor erosion	2		
Moderate erosion	3		
Severe erosion	4		
Extreme erosion	5		
<b>OVERALL RATING</b>		0	

**SITE REFERENCE**

QUALITATIVE SOIL EROSION ASSESSMENT	RATING	% of site	
Microterracing / sheeting	A		
Scalding / capping	B		
Pedestalling	C		
Rilling / guttering	D		
Guttering / gullying	E		
Accelerating accretion of soil material	F		
<b>OVERALL RATING</b>			

TOTAL ASSESSMENT		VEGETATION CONDITION		
		1 or 2	3	4 or 5
EXTENT OF SOIL EROSION	0	Good (1)	Fair (2)	Poor (3)
	1 or 2	Good (1)	Fair (2)	Poor (3)
	3	Fair (2)	Poor (3)	Poor (3)
	4 or 5	Poor (3)	Poor (3)	Poor (3)

**PHOTOGRAPHIC EVIDENCE**

**NOTES**

**SITE MONITORING RECORD - CARLTON PLAIN**

SITE REFERENCE

LP VEL SITE 3

DATE &  
TIME

214 12:10

GPS COORDINATES

15.581795 128.49854 E

SITE DESCRIPTION:

Vegetation type,  
condition, weed  
presence, erosion

TREES + MINT WEED  
SOME CALACTRAS  
NO EROSION

VEGETATION	RATING	% of site	RATING DESCRIPTION
Excellent	1		Nearly all plants present are desirable species and ground cover is optimal for the site.
Good	2	90	Most plants present are desirable, with intermediate perennials and annual types increasing in frequency. A few undesirable species may be present.
Fair	3		Intermediate value species usually predominate; desirable and undesirable species occupy similar proportions of the available ground space. Small patches of bare ground may be present.
Poor	4		Undesirable and intermediate species predominate in the stand; desirable species are very infrequent and may occur only in small patches. The overall stand may be sparse or patchy with frequent areas of bare ground.
Very Poor	5		Undesirable species or bare ground predominates; there are few intermediate species and virtually no desirable species in the stand.
OVERALL RATING			

SOIL DESCRIPTION

SOIL EROSION RATING	RATING	% of site	COMMENT
No accelerated erosion	0	0	
Slight erosion	1		
Minor erosion	2		
Moderate erosion	3		
Severe erosion	4		
Extreme erosion	5		
OVERALL RATING		0	

**SITE REFERENCE**

QUALITATIVE SOIL EROSION ASSESSMENT	RATING	% of site	
Microterracing / sheeting	A		
Scalding / capping	B		
Pedestalling	C		
Rilling / guttering	D		
Guttering / gullying	E		
Accelerating accretion of soil material	F		
<b>OVERALL RATING</b>			

TOTAL ASSESSMENT		VEGETATION CONDITION		
		1 or 2	3	4 or 5
EXTENT OF SOIL EROSION	0	Good (1)	Fair (2)	Poor (3)
	1 or 2	Good (1)	Fair (2)	Poor (3)
	3	Fair (2)	Poor (3)	Poor (3)
	4 or 5	Poor (3)	Poor (3)	Poor (3)

**PHOTOGRAPHIC EVIDENCE**

**NOTES**

**SITE MONITORING RECORD - CARLTON PLAIN**

SITE REFERENCE	CP Veg 4	DATE & TIME	2/4 1.06
	GPS COORDINATES		
SITE DESCRIPTION: Vegetation type, condition, weed presence, erosion		Good GRASS COVER No Erosion	

VEGETATION	RATING	% of site	RATING DESCRIPTION
Excellent	1	100	Nearly all plants present are desirable species and ground cover is optimal for the site.
Good	2		Most plants present are desirable, with intermediate perennials and annual types increasing in frequency. A few undesirable species may be present.
Fair	3		Intermediate value species usually predominate; desirable and undesirable species occupy similar proportions of the available ground space. Small patches of bare ground may be present.
Poor	4		Undesirable and intermediate species predominate in the stand; desirable species are very infrequent and may occur only in small patches. The overall stand may be sparse or patchy with frequent areas of bare ground.
Very Poor	5		Undesirable species or bare ground predominates; there are few intermediate species and virtually no desirable species in the stand.
OVERALL RATING			

SOIL DESCRIPTION	SANDY ALLUVIAL
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SOIL EROSION RATING	RATING	% of site	COMMENT
No accelerated erosion	0		
Slight erosion	1		
Minor erosion	2		
Moderate erosion	3		
Severe erosion	4		
Extreme erosion	5		
OVERALL RATING			







**SITE MONITORING RECORD - CARLTON PLAIN**

SITE REFERENCE  GPS COORDINATES  SITE DESCRIPTION: Vegetation type, condition, weed presence, erosion	CP VEG 5	DATE & TIME	2/4 1:25
	15.56128 S 128.45009 E		
	SHIT VINES + RUBBISH		

VEGETATION	RATING	% of site	RATING DESCRIPTION
Excellent	1		Nearly all plants present are desirable species and ground cover is optimal for the site.
Good	2		Most plants present are desirable, with intermediate perennials and annual types increasing in frequency. A few undesirable species may be present.
Fair	3		Intermediate value species usually predominate; desirable and undesirable species occupy similar proportions of the available ground space. Small patches of bare ground may be present.
Poor	4	100	Undesirable and intermediate species predominate in the stand; desirable species are very infrequent and may occur only in small patches. The overall stand may be sparse or patchy with frequent areas of bare ground.
Very Poor	5		Undesirable species or bare ground predominates; there are few intermediate species and virtually no desirable species in the stand.
OVERALL RATING			

SOIL DESCRIPTION	SAND ALLUVIAL
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SOIL EROSION RATING	RATING	% of site	COMMENT
No accelerated erosion	0	100	
Slight erosion	1		
Minor erosion	2		
Moderate erosion	3		
Severe erosion	4		
Extreme erosion	5		
OVERALL RATING			

<b>SITE REFERENCE</b>				
<b>QUALITATIVE SOIL EROSION ASSESSMENT</b>		<b>RATING</b>	<b>% of site</b>	
Microterracing / sheeting		A		
Scalding / capping		B		
Pedestalling		C		
Rilling /guttering		D		
Guttering / gullying		E		
Accelerating accretion of soil material		F		
<b>OVERALL RATING</b>				
<b>TOTAL ASSESSMENT</b>		<b>VEGETATION CONDITION</b>		
		1 or 2	3	4 or 5
<b>EXTENT OF SOIL EROSION</b>	0	Good (1)	Fair (2)	Poor (3)
	1 or 2	Good (1)	Fair (2)	Poor (3)
	3	Fair (2)	Poor (3)	Poor (3)
	4 or 5	Poor (3)	Poor (3)	Poor (3)
<b>PHOTOGRAPHIC EVIDENCE</b>				
				
<b>NOTES</b>				
				

**SITE MONITORING RECORD - CARLTON PLAIN**

**SITE REFERENCE**

VEG SITE 6

**DATE &  
TIME**

16/4 3:27

**GPS COORDINATES**

15.52104 S 128.47034 E

**SITE DESCRIPTION:**

Vegetation type,  
condition, weed  
presence, erosion

Trees + Grass on open BARE Ground  
WITH NO EROSION.

VEGETATION	RATING	% of site	RATING DESCRIPTION
Excellent	1		Nearly all plants present are desirable species and ground cover is optimal for the site.
Good	2		Most plants present are desirable, with intermediate perennials and annual types increasing in frequency. A few undesirable species may be present.
Fair	3		Intermediate value species usually predominate; desirable and undesirable species occupy similar proportions of the available ground space. Small patches of bare ground may be present.
Poor	4	100%	Undesirable and intermediate species predominate in the stand; desirable species are very infrequent and may occur only in small patches. The overall stand may be sparse or patchy with frequent areas of bare ground.
Very Poor	5		Undesirable species or bare ground predominates; there are few intermediate species and virtually no desirable species in the stand.
<b>OVERALL RATING</b>			

**SOIL DESCRIPTION**

GRAVEL SILT

SOIL EROSION RATING	RATING	% of site	COMMENT
No accelerated erosion	0	100	
Slight erosion	1		
Minor erosion	2		
Moderate erosion	3		
Severe erosion	4		
Extreme erosion	5		
<b>OVERALL RATING</b>			

**SITE REFERENCE**

**QUALITATIVE SOIL EROSION ASSESSMENT                      RATING                      % of site**

Microterracing / sheeting	A		
Scalding / capping	B		
Pedestalling	C		
Rilling / guttering	D		
Guttering / gullying	E		
Accelerating accretion of soil material	F		
<b>OVERALL RATING</b>			

TOTAL ASSESSMENT		VEGETATION CONDITION		
		1 or 2	3	4 or 5
EXTENT OF SOIL EROSION	0	Good (1)	Fair (2)	Poor (3)
	1 or 2	Good (1)	Fair (2)	Poor (3)
	3	Fair (2)	Poor (3)	Poor (3)
	4 or 5	Poor (3)	Poor (3)	Poor (3)

**PHOTOGRAPHIC EVIDENCE**

**NOTES**

**SITE MONITORING RECORD - CARLTON PLAIN**

SITE REFERENCE

VEG SITE 7

DATE &  
TIME

6/4 3:37

GPS COORDINATES

15.53737 S 128.47517 E

SITE DESCRIPTION:

Vegetation type,  
condition, weed  
presence, erosion

GRASSES BUSHES + TREES  
REASONABLE COND  
NO EROSION

VEGETATION	RATING	% of site	RATING DESCRIPTION
Excellent	1		Nearly all plants present are desirable species and ground cover is optimal for the site.
Good	2	100	Most plants present are desirable, with intermediate perennials and annual types increasing in frequency. A few undesirable species may be present.
Fair	3		Intermediate value species usually predominate; desirable and undesirable species occupy similar proportions of the available ground space. Small patches of bare ground may be present.
Poor	4		Undesirable and intermediate species predominate in the stand; desirable species are very infrequent and may occur only in small patches. The overall stand may be sparse or patchy with frequent areas of bare ground.
Very Poor	5		Undesirable species or bare ground predominates; there are few intermediate species and virtually no desirable species in the stand.
OVERALL RATING			

SOIL DESCRIPTION

ROCKY GRAVEL + RED SOIL

SOIL EROSION RATING	RATING	% of site	COMMENT
No accelerated erosion	0	100	
Slight erosion	1		
Minor erosion	2		
Moderate erosion	3		
Severe erosion	4		
Extreme erosion	5		
OVERALL RATING			

SITE REFERENCE				
QUALITATIVE SOIL EROSION ASSESSMENT		RATING	% of site	
Microterracing / sheeting		A		
Scalding / capping		B		
Pedestalling		C		
Rilling / guttering		D		
Guttering / gullying		E		
Accelerating accretion of soil material		F		
OVERALL RATING				
TOTAL ASSESSMENT		VEGETATION CONDITION		
		1 or 2	3	4 or 5
EXTENT OF SOIL EROSION	0	Good (1)	Fair (2)	Poor (3)
	1 or 2	Good (1)	Fair (2)	Poor (3)
	3	Fair (2)	Poor (3)	Poor (3)
	4 or 5	Poor (3)	Poor (3)	Poor (3)
PHOTOGRAPHIC EVIDENCE				
NOTES				

**SITE MONITORING RECORD - CARLTON PLAIN**

**SITE REFERENCE**

CP VEG SITE 8

**DATE &  
TIME**

2/4 4:30

**GPS COORDINATES**

15.55486 S 128.56166 E

**SITE DESCRIPTION:**

Vegetation type,  
condition, weed  
presence, erosion

DRY GRASS + TREES  
ROCKY  
NO EROSION

VEGETATION	RATING	% of site	RATING DESCRIPTION
Excellent	1		Nearly all plants present are desirable species and ground cover is optimal for the site.
Good	2	100	Most plants present are desirable, with intermediate perennials and annual types increasing in frequency. A few undesirable species may be present.
Fair	3		Intermediate value species usually predominate; desirable and undesirable species occupy similar proportions of the available ground space. Small patches of bare ground may be present.
Poor	4		Undesirable and intermediate species predominate in the stand; desirable species are very infrequent and may occur only in small patches. The overall stand may be sparse or patchy with frequent areas of bare ground.
Very Poor	5		Undesirable species or bare ground predominates; there are few intermediate species and virtually no desirable species in the stand.
<b>OVERALL RATING</b>			

**SOIL DESCRIPTION**

ROCKY ALLUVIAL

SOIL EROSION RATING	RATING	% of site	COMMENT
No accelerated erosion	0	100	
Slight erosion	1		
Minor erosion	2		
Moderate erosion	3		
Severe erosion	4		
Extreme erosion	5		
<b>OVERALL RATING</b>			

SITE REFERENCE				
QUALITATIVE SOIL EROSION ASSESSMENT		RATING	% of site	
Microterracing / sheeting		A		
Scalding / capping		B		
Pedestalling		C		
Rilling / guttering		D		
Guttering / gullying		E		
Accelerating accretion of soil material		F		
OVERALL RATING				
TOTAL ASSESSMENT		VEGETATION CONDITION		
		1 or 2	3	4 or 5
EXTENT OF SOIL EROSION	0	Good (1)	Fair (2)	Poor (3)
	1 or 2	Good (1)	Fair (2)	Poor (3)
	3	Fair (2)	Poor (3)	Poor (3)
	4 or 5	Poor (3)	Poor (3)	Poor (3)
PHOTOGRAPHIC EVIDENCE				
NOTES				



**SITE MONITORING RECORD - CARLTON PLAIN**

SITE REFERENCE

CP VEG SITE 9

DATE &  
TIME

27/15

GPS COORDINATES

SITE DESCRIPTION:  
Vegetation type,  
condition, weed  
presence, erosion

RUNES + FRESH WATER MANGROVES  
STILL UNDER WATER.  
NO EROSION

VEGETATION	RATING	% of site	RATING DESCRIPTION
Excellent	1		Nearly all plants present are desirable species and ground cover is optimal for the site.
Good	2	100	Most plants present are desirable, with intermediate perennials and annual types increasing in frequency. A few undesirable species may be present.
Fair	3		Intermediate value species usually predominate; desirable and undesirable species occupy similar proportions of the available ground space. Small patches of bare ground may be present.
Poor	4		Undesirable and intermediate species predominate in the stand; desirable species are very infrequent and may occur only in small patches. The overall stand may be sparse or patchy with frequent areas of bare ground.
Very Poor	5		Undesirable species or bare ground predominates; there are few intermediate species and virtually no desirable species in the stand.
OVERALL RATING			

SOIL DESCRIPTION

BLACK SOIL WETLANDS

SOIL EROSION RATING	RATING	% of site	COMMENT
No accelerated erosion	0	100	
Slight erosion	1		
Minor erosion	2		
Moderate erosion	3		
Severe erosion	4		
Extreme erosion	5		
OVERALL RATING			

**SITE REFERENCE**

QUALITATIVE SOIL EROSION ASSESSMENT	RATING	% of site	
Microterracing / sheeting	A		
Scalding / capping	B		
Pedestalling	C		
Rilling / guttering	D		
Guttering / gullying	E		
Accelerating accretion of soil material	F		
OVERALL RATING			

TOTAL ASSESSMENT		VEGETATION CONDITION		
		1 or 2	3	4 or 5
EXTENT OF SOIL EROSION	0	Good (1)	Fair (2)	Poor (3)
	1 or 2	Good (1)	Fair (2)	Poor (3)
	3	Fair (2)	Poor (3)	Poor (3)
	4 or 5	Poor (3)	Poor (3)	Poor (3)

**PHOTOGRAPHIC EVIDENCE**

**NOTES**

**SITE MONITORING RECORD - CARLTON PLAIN**

<b>SITE REFERENCE</b>	VEG SITE 10		<b>DATE &amp; TIME</b>	16/4 1.05	
	<b>GPS COORDINATES</b>				
	15.53289 S 128.42587 E				
<b>SITE DESCRIPTION: Vegetation type, condition, weed presence, erosion</b>	SPARSE WEEDS & Bushes				
	SANDY ALLUVIAL SOIL				
	NO EROSION SICKLE POD.				

VEGETATION	RATING	% of site	RATING DESCRIPTION
Excellent	1		Nearly all plants present are desirable species and ground cover is optimal for the site.
Good	2		Most plants present are desirable, with intermediate perennials and annual types increasing in frequency. A few undesirable species may be present.
Fair	3		Intermediate value species usually predominate; desirable and undesirable species occupy similar proportions of the available ground space. Small patches of bare ground may be present.
Poor	4	100%	Undesirable and intermediate species predominate in the stand; desirable species are very infrequent and may occur only in small patches. The overall stand may be sparse or patchy with frequent areas of bare ground.
Very Poor	5		Undesirable species or bare ground predominates; there are few intermediate species and virtually no desirable species in the stand.
<b>OVERALL RATING</b>			

<b>SOIL DESCRIPTION</b>	SANDY ALLUVIAL
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SOIL EROSION RATING	RATING	% of site	COMMENT
No accelerated erosion	0	100	
Slight erosion	1		
Minor erosion	2		
Moderate erosion	3		
Severe erosion	4		
Extreme erosion	5		
<b>OVERALL RATING</b>			

**SITE REFERENCE**

QUALITATIVE SOIL EROSION ASSESSMENT	RATING	% of site	
Microterracing / sheeting	A		
Scalding / capping	B		
Pedestalling	C		
Rilling / guttering	D		
Guttering / gullying	E		
Accelerating accretion of soil material	F		
<b>OVERALL RATING</b>			

TOTAL ASSESSMENT		VEGETATION CONDITION		
		1 or 2	3	4 or 5
EXTENT OF SOIL EROSION	0	Good (1)	Fair (2)	Poor (3)
	1 or 2	Good (1)	Fair (2)	Poor (3)
	3	Fair (2)	Poor (3)	Poor (3)
	4 or 5	Poor (3)	Poor (3)	Poor (3)

**PHOTOGRAPHIC EVIDENCE**

**NOTES**