

CARLTON

SITE MONITORING RECORD - GOOMIG AND KNOX

SITE REFERENCE

VEG SITE 10

DATUM

DATE AND TIME

15/6/22

GPS COORDINATES

SITE DESCRIPTION:

Vegetation type, condition, weed presence, erosion

BARE SANDY WITH FEW ROSEWOOD TREES + WEEDS.
POOR CONDITION AND STARTING TO ERODE IN BND

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		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	100	Undesirable species or bare ground predominate; there are few intermediate species and virtually no desirable species in the stand.
OVERALL RATING	5		

SITE AND SOIL DESCRIPTION: Landform; aspect; time since last fire; disturbances; any correlation between vegetation and landform features.

NO FIRE OR DISTURBANCES SINCE LAST TIME
SANDY RIVER COUNTRY IN POOR COUNTRY

SOIL EROSION RATING	RATING	% of site	COMMENT
No accelerated erosion	0	80	
Slight erosion	1	20	STARTING TO SCOUR IN BND
Minor erosion	2		
Moderate erosion	3		
Severe erosion	4		
Extreme erosion	5		
OVERALL RATING	1		

SITE REFERENCE				
QUALITATIVE SOIL EROSION ASSESSMENT		RATING	% of site	
Microterracing / sheeting		A		
Scalding / capping		B		
Pedestalling		C		
Rilling / guttering		D	10	
Guttering / gulying		E	10	
Accelerating accretion of soil material		F		
OVERALL RATING		3	Poor	
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				
SEND PHOTOS TO D&B.				
NOTES				

CARLTON

SITE MONITORING RECORD - GOOMIG AND KNOX

SITE REFERENCE

VEG SITE 9

DATUM

DATE AND TIME

15/6/22

GPS COORDINATES

SITE DESCRIPTION:

Vegetation type, condition, weed presence, erosion

WET LAND WITH MARSHBARK + BULL RUSHES
 STILL UNDER 50% WATER
 BLACK SOIL MUD

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	1		

SITE AND SOIL DESCRIPTION: Landform; aspect; time since last fire; disturbances; any correlation between vegetation and landform features.

WET LAND AND STILL UNDER 50% OF WATER
 BLACK SOIL
 WET LAND VEGETATION

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	0		

SITE REFERENCE			
QUALITATIVE SOIL EROSION ASSESSMENT		RATING	% of site
Microterracing / sheeting		A	100
Scalding / capping		B	
Pedestalling		C	
Rilling / guttering		D	
Guttering / gulying		E	
Accelerating accretion of soil material		F	
OVERALL RATING		1	GOOD
TOTAL ASSESSMENT		VEGETATION CONDITION	
		1 or 2	3
		4 or 5	
EXTENT OF SOIL EROSION	0	Good (1)	Fair (2)
	1 or 2	Good (1)	Fair (2)
	3	Fair (2)	Poor (3)
	4 or 5	Poor (3)	Poor (3)
PHOTOGRAPHIC EVIDENCE			
<p>SENT TO DER MOVING BEFORE I BRACKS THROUGH CAUSEWAY + SINK</p>			
NOTES			

CARLTON

SITE MONITORING RECORD - GOOMIG AND KNOX

SITE REFERENCE

VEL SITE 8

DATUM

DATE AND TIME

15/6/22

GPS COORDINATES

SITE DESCRIPTION:

Vegetation type, condition, weed presence, erosion

HILLSIDE ROCKY COUNTRY

Good GRASSES AND TREES THROUGHOUT SITE

Grass Cotton TREE ROSEWOOD, PAPPOBARK TREE

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

1

SITE AND SOIL

DESCRIPTION: Landform; aspect; time since last fire; disturbances; any correlation between vegetation and landform features.

ROCKY HILLSIDES

NO EROSION OR FIRES AND DISTURBANCE SINCE LAST VISIT.

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

0

SITE REFERENCE			
QUALITATIVE SOIL EROSION ASSESSMENT		RATING	% of site
Microterracing / sheeting		A	100
Scalding / capping		B	
Pedestalling		C	
Rilling / guttering		D	
Guttering / gulying		E	
Accelerating accretion of soil material		F	
OVERALL RATING		1	Good

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

SOIL PHOTOS TO D&B

NOTES

Carleton

SITE MONITORING RECORD - GOOMIG AND KNOX

SITE REFERENCE

VEG SITE 7

DATUM

DATE AND TIME

15/6/22

GPS COORDINATES

HILLSIDE ROCKY COUNTRY

TREE SPRAGLY LUMBER REDWOOD 1 STAG (GUM)

SOME GRASSES LITTLE WEEDS

NO EROSION

SITE DESCRIPTION:

Vegetation type, condition, weed presence, 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	1		

SITE AND SOIL DESCRIPTION: Landform; aspect; time since last fire; disturbances; any correlation between vegetation and landform features.

HILLSIDE ROCKY COUNTRY

NO GEE OR DISTURBANCE SINCE LAST VISIT

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

CARLTON

SITE MONITORING RECORD - GOOMIG AND KNOX

SITE REFERENCE

106 SITE 6

DATUM

DATE AND TIME

15/6/22

GPS COORDINATES

SITE DESCRIPTION:

Vegetation type, condition, weed presence, erosion

PAN COUNTRY AT BASE OF HILL
 SANDY LOAM TO GRAVEL.
 LITTER PERCH + BONENIA TREES
 SOME GRASS BUT NOT RARE GRASSES
 SOME WILD FLOWERS

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	1		

SITE AND SOIL DESCRIPTION: Landform; aspect; time since last fire; disturbances; any correlation between vegetation and landform features.

SANDY LOAM TO GRAVEL COUNTRY AT BASE OF HOUSE ROOF HILL
 NO FIRES OR DISTURBANCE SINCE LAST INSPECTION.

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	1		

SITE REFERENCE				
QUALITATIVE SOIL EROSION ASSESSMENT		RATING	% of site	
Microterracing / sheeting		A	20%	
Scalding / capping		B		
Pedestalling		C		
Rilling / guttering		D		
Guttering / gullying		E		
Accelerating accretion of soil material		F		
OVERALL RATING		1	Good	

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

SEND PHOTOS TO D&B.

NOTES

CARLTON

SITE MONITORING RECORD - GOOMIG AND KNOX

SITE REFERENCE

VEG SITE 5

DATUM

DATE AND TIME

15/6/22

GPS COORDINATES

SITE DESCRIPTION:

Vegetation type, condition, weed presence, erosion

TREES + WEEDS UNDULATING RIVER COUNTRY
 MINT WEED CALATHROIDIS + OTHER
 VERY LITTLE GRASS
 LOT OF ROSE WOOD + COUPLE RIVER CUM

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	4		

SITE AND SOIL DESCRIPTION: Landform; aspect; time since last fire; disturbances; any correlation between vegetation and landform features.

NO FIRE OR DISTURBANCES SINCE LAST TIME
 SANDY RIVER COUNTRY UNDULATING

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	0		

SITE REFERENCE				
QUALITATIVE SOIL EROSION ASSESSMENT		RATING	% of site	
Microterracing / sheeting		A	100	
Scalding / capping		B		
Pedestalling		C		
Rilling / guttering		D		
Guttering / gullying		E		
Accelerating accretion of soil material		F		
OVERALL RATING		3	Poor	
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				
PHOTOS SENT TO DEB.				
NOTES				

CARLTON

SITE MONITORING RECORD - GOOMIG AND KNOX

SITE REFERENCE: **VEG SITE 4** DATUM:

DATE AND TIME: **15/6/22**

GPS COORDINATES:

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

**OPEN GRASS COUNTRY
NO TREES NO EROSION FLAT COUNTRY**

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	1		

SITE AND SOIL DESCRIPTION: Landform; aspect; time since last fire; disturbances; any correlation between vegetation and landform features.


**SANDY SOIL VEGGING ON BLACK
NO FIRE OR DISTURBANCE SINCE LAST TRIP**

SOIL EROSION RATING	RATING	% of site	COMMENT
No accelerated erosion	0	100	Good
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 / gulying		E		
Accelerating accretion of soil material		F		
OVERALL RATING		A	Good	
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				
Sent photo to DEB.				
NOTES				

Carlson

SITE MONITORING RECORD - GOOMIG AND KNOX

SITE REFERENCE	VEG SITE 3	DATUM
	15/6/22	
	GPS COORDINATES	
SITE DESCRIPTION: Vegetation type, condition, weed presence, erosion	BARE TREES: Redwood and Hemlock MUD WEED NO GRASS 	

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	60	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			

SITE AND SOIL DESCRIPTION: Landform; aspect; time since last fire; disturbances; any correlation between vegetation and landform features.	FLAT COUNTRY WITH NO DISRUPTIONS 		
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SOIL EROSION RATING	RATING	% of site	COMMENT
No accelerated erosion	0	100	Flat Country
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	100	
Scalding / capping		B		
Pedestalling		C		
Rilling / guttering		D		
Guttering / gullying		E		
Accelerating accretion of soil material		F		
OVERALL RATING		Poor	3	
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				
SENT PHOTOS TO DES				
NOTES				

CARLTON

SITE MONITORING RECORD - GOOMIG AND KNOX

SITE REFERENCE

VEG SITE 2

DATUM

DATE AND TIME

15/6/22

GPS COORDINATES

SITE DESCRIPTION:

Vegetation type, condition, weed presence, erosion

CAUPLE BOARDS + ROSEWOOD
 NEEM TREES PINEAPPLE VINE + MINT WEED
 VEGETATION NO GRASS

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			

SITE AND SOIL DESCRIPTION: Landform; aspect; time since last fire; disturbances; any correlation between vegetation and landform features.

NO FIRE OR DISTURBANCES SINCE LAST YEAR
 FLAT COUNTRY

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	100
Scalding / capping	B	
Pedestalling	C	
Rilling / guttering	D	
Guttering / gulying	E	
Accelerating accretion of soil material	F	
OVERALL RATING	Poor	3

TOTAL ASSESSMENT	VEGETATION CONDITION		
	1 or 2	3	4 or 5
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

PHOTOS SENT TO Kim BOOG.

NOTES

Carlson

SITE MONITORING RECORD - GOOMIG AND KNOX

SITE REFERENCE

VEG SITE 1

DATUM

DATE AND TIME

15/6/22

GPS COORDINATES

SITE DESCRIPTION:

Vegetation type, condition, weed presence, erosion

MINT WEED TREES + WEEDS
SOME GRASS. BOAB + NEEM

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	4		

SITE AND SOIL DESCRIPTION: Landform; aspect; time since last fire; disturbances; any correlation between vegetation and landform features.

NO DISTURBANCE FROM LAST VISIT
NO FIRE
FLAT COUNTRY

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	0		

SITE REFERENCE				
QUALITATIVE SOIL EROSION ASSESSMENT		RATING	% of site	
Microterracing / sheeting		A		
Scalding / capping		B		
Pedestalling		C		
Rilling / guttering		D		
Guttering / gulying		E		
Accelerating accretion of soil material		F		
OVERALL RATING		A	100	
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				
SENT PHOTOS TO DEB PEARLE				
NOTES				