



Department of  
Environment and  
Conservation (NSW)



# The Vegetation of the Western Blue Mountains

including the Capertee, Coxs, Jenolan & Gurnang Areas

Volume 2: Vegetation Community Profiles



# **The Vegetation of the Western Blue Mountains**

**(including the Capertee, Cox's, Jenolan and Gurnang Areas)**

**Volume 2: Vegetation Community Profiles (Final V1.1)**

**Project funded by the Hawkesbury – Nepean Catchment  
Management Authority**

Information and Assessment Section  
Metropolitan Branch  
Environmental Protection and Regulation Division  
Department of Environment and Conservation  
July 2006

## ACKNOWLEDGMENTS

This project has been completed by the Information and Assessment Section, Metropolitan Branch.

### *Section Head, Information and Assessment*

Julie Ravallion

### *Coordinator, Bioregional Data Group*

Daniel Connolly

### *Vegetation Project Officer*

Greg Steenbeeke

### *GIS, Data Management and Database Coordination*

Peter Ewin

Kylie Madden

Greg Steenbeeke

### *Logistics and Survey Planning*

Greg Steenbeeke

### *Field Surveyors*

Greg Steenbeeke

Daniel Connolly

Elizabeth Magarey

Helen Achurch

Rebecca Allport

Colin Hunt

Venesser Oakes

Josh Madden

### *Aerial Photo Interpretation*

Bob Wilson

Data capture by Pintech (Pty Ltd)

### *Data Analysis*

Greg Steenbeeke

Daniel Connolly

### *Report Writing and Map Production*

Greg Steenbeeke

Daniel Connolly

### *Report Formatting*

Kerry Oakes

### *Special thanks to:*

The numerous landholders including State Forests of NSW who allowed access to their properties.

The Department of Natural Resources, Forests NSW and the Hawkesbury – Nepean CMA for comments on early drafts.

### *This report should be referenced as follows:*

DEC (2006) *The Vegetation of the Western Blue Mountains*. Unpublished report funded by the Hawkesbury – Nepean Catchment Management Authority. Department of Environment and Conservation, Hurstville.

### *Photographs*

Vegetation community profile photographs by Greg Steenbeeke unless otherwise noted. All photographs are held by DEC. To obtain a copy please contact the Bioregional Data Group Coordinator, DEC Hurstville.

**ISBN 1 920887 44 X**

# CONTENTS

USING VEGETATION COMMUNITY PROFILES .....	1
MU 1 SANDSTONE WARM TEMPERATE RAINFOREST .....	4
MU 2 MOUNTAIN GULLY GREY MYRTLE DRY RAINFOREST .....	7
MU 3 HILLSLOPE TALUS MOUNTAIN GREY GUM – BROWN STRINGYBARK – GREY GUM – BROAD-LEAVED HICKORY MOIST FOREST .....	10
MU 4 SHELTERED GULLY BROWN BARREL FERNY FOREST .....	13
MU 5 JENOLAN BROWN BARREL – MOUNTAIN GUM – NARROW-LEAVED PEPPERMINT – BLACKWOOD MONTANE GRASSY FOREST .....	16
MU 6 MONTANE SHELTERED NARROW-LEAVED PEPPERMINT FOREST .....	19
MU 7 NEWNES PLATEAU NARROW-LEAVED PEPPERMINT – MOUNTAIN GUM – BROWN STRINGYBARK LAYERED FOREST .....	22
MU 8 NEWNES SHELTERED PEPPERMINT – BROWN BARREL SHRUBBY FOREST	25
MU 9 MOUNT VINCENT BASALT RIBBON GUM GRASSY FOREST .....	28
MU 10 CAPERTEE RESIDUAL BASALT BRITTLE GUM – STRINGYBARK LAYERED OPEN FOREST .....	31
MU 11 TABLELAND GULLY SNOW GUM – RIBBON GUM GRASSY FOREST .....	34
MU 12 LITHGOW – ABERCROMBIE GRASSY WOODLAND .....	37
MU 13 TABLELAND GULLY RIBBON GUM – BLACKWOOD – APPLE BOX FOREST ..	40
MU 14 TABLELAND MOUNTAIN GUM – SNOW GUM – DAVIESIA MONTANE OPEN FOREST .....	43
MU 15 TABLELAND HOLLOWS BLACK GUM – BLACK SALLY GRASSY OPEN FOREST .....	46
MU 16 CAPERTEE LIMESTONE HILLS GREY BOX – GRASS TREE – SPINIFEX GRASSY WOODLAND.....	49
MU 17 CAPERTEE BOX – KURRAJONG – GREY GUM GRASSY WOODLANDS .....	52
MU 18 CAPERTEE MARL BOX GRASSY WOODLANDS .....	55
MU 19 CAPERTEE BOX – NARROW-LEAVED IRONBARK – CALLITRIS GRASSY WOODLAND.....	58
MU 20 CAPERTEE ROUGH-BARKED APPLE – REDGUM – YELLOW BOX GRASSY WOODLAND.....	61
MU 21 CAPERTEE – WOLGAN SLOPES RED BOX – GREY GUM – STRINGYBARK GRASSY WOODLAND.....	64
MU 22 KANANGRA GORGE SHELTERED GREY GUM FOREST.....	68

MU 23	JENOLAN LIMESTONE SCRUB WOODLAND .....	71
MU 24	MONTANE SLOPES STRINGYBARK FOREST.....	74
MU 25	MONTANE EXPOSED SILVERTOP ASH FOREST .....	77
MU 26	NEWNES PLATEAU NARROW-LEAVED PEPPERMINT – SILVERTOP ASH LAYERED OPEN FOREST.....	80
MU 27	MOUNT AIRLY SYDNEY PEPPERMINT – NARROW-LEAVED STRINGYBARK – GREY GUM SHRUBBY OPEN FOREST.....	84
MU 28	SANDSTONE PLATEAU AND RIDGE SCRIBBLY GUM – SILVERTOP ASH SHRUBBY WOODLAND .....	87
MU 29	SANDSTONE SLOPES SYDNEY PEPPERMINT SHRUBBY FOREST.....	90
MU 30	EXPOSED BLUE MOUNTAINS SYDNEY PEPPERMINT – SILVERTOP ASH SHRUBBY WOODLAND .....	93
MU 31	MONTANE RIDGE BROAD-LEAVED PEPPERMINT – MOUNTAIN GUM GRASSY FOREST .....	96
MU 32	TABLELAND SCRIBBLY GUM – NARROW-LEAVED STRINGYBARK SHRUBBY OPEN FOREST .....	99
MU 33	TABLELAND BROAD-LEAVED PEPPERMINT – BRITTLE GUM – RED STRINGYBARK GRASSY OPEN FOREST .....	102
MU 34	TABLELAND SLOPES BRITTLE GUM – BROAD-LEAVED PEPPERMINT GRASSY FOREST .....	105
MU 35	TABLELAND GULLY MOUNTAIN GUM – BROAD-LEAVED PEPPERMINT GRASSY FOREST .....	108
MU 36	TABLELAND APPLE BOX – <i>BURSARIA</i> GRASSY OPEN FOREST.....	111
MU 37	COX’S PERMIAN RED STRINGYBARK – BRITTLE GUM WOODLAND .....	114
MU 38	CAPERTEE GREY GUM – NARROW-LEAVED STRINGYBARK – SCRIBBLY GUM – <i>CALLITRIS</i> – IRONBARK SHRUBBY FOREST .....	117
MU 39	CAPERTEE HILLS BLUE-LEAVED IRONBARK – <i>CALLITRIS</i> SHRUBBY FOREST .....	121
MU 40	CAPERTEE SLOPES RED IRONBARK – RED STRINGYBARK – NARROW- LEAVED STRINGYBARK SHRUBBY WOODLAND .....	124
MU 41	CAPERTEE SLOPES SLATY GUM – GREY GUM – MUGGA – <i>CALLITRIS</i> OPEN FOREST .....	127
MU 42	CAPERTEE HILLS WHITE BOX – TUMBLEDOWN REDGUM – IRONBARK – <i>CALLITRIS</i> SHRUBBY WOODLAND .....	130
MU 43	PAGODA ROCK SPARSE SHRUBLAND.....	133
MU 44	SANDSTONE PLATEAUX TEA TREE – DWARF SHEOAK – <i>BANKSIA</i> ROCKY HEATH.....	136

MU 45	NEWNES PLATEAU TEA TREE – <i>BANKSIA</i> – MALLEE HEATH .....	139
MU 46	NEWNES PLATEAU DWARF SHEOAK – <i>BANKSIA</i> HEATH .....	142
MU 47	GENOWLAN POINT DWARF SHEOAK HEATHLAND.....	145
MU 48	LIMESTONE KARST .....	148
MU 50	NEWNES PLATEAU SHRUB SWAMP.....	151
MU 51	NEWNES PLATEAU HANGING SWAMP .....	154
MU 52	NEWNES PLATEAU RUSH – SEDGE SNOW GUM HOLLOW WOODED HEATH .....	157
MU 53	MOUNTAIN HOLLOW GRASSY FEN.....	160
MU 54	CAPERTEE – WOLGAN RIPARIAN ROUGH-BARKED APPLE – RIVER OAK OPEN FOREST .....	163
MU 55	TABLELAND RIPARIAN SCRUB COMPLEX.....	166
MU 56	WOLGAN RIPARIAN SCRUB COMPLEX.....	169
MU 57	CAPERTEE RIPARIAN <i>MELALEUCA</i> THICKET .....	172
MU 58	<i>ACACIA</i> THICKETS .....	174
	OTHER MAP FEATURES .....	176
	SPECIES INDEX .....	177

