



**WTQ1 SH17  
MILLAA MILLAA  
SPECIAL  
EDITION 1**

WET TROPICS  
WORLD HERITAGE AREA

Wet Tropics Boundary Shown  
County Boundary Shown  
County Name Shown

SCALE 1 : 50 000

Local Office District: Far North  
Local Authority: Cardwell, Easham, Herberton, Johnstone  
150 000: Ravenshoe 7880-1 (pt) Millaa Millaa 8082-4

Base Mapping: Digital Cadastral Data Base, Queensland Department of Lands as at 1997.

Land Tenure: Data within World Heritage Area are current as at 1 Oct 1992, as extracted from the Queensland Dept. of Lands Queensland Dept. of Primary Industries Queensland Dept. of Minerals and Energy

Date of Preparation: 14 Oct 1992  
Datum: C.A.M.

The boundary of the Wet Tropics of Queensland World Heritage Area along the line of the country's historic wet waterfalls and the long term average of the height of two successive low water springs during each period of 24 hours when the sea is green, commonly known as the low water mark.

*To Release*  
The Hon. Betty Wilson, M.A. Chairperson, Wet Tropics National Council, Queensland Minister for Environment and Heritage

*A. Mitchell*  
Peter Hancock, SA Secretary, Wet Tropics National Council and Secretary, Wet Tropics Management Authority

Produced to delineate the boundaries of the Wet Tropics of Queensland World Heritage Area under the provisions of the World Heritage Convention (UNESCO) and the Wet Tropics World Heritage Management and Protection Act 1988, and the Administrative Boundaries Termination Act 1988 (Qld).

Prepared under the direction of the Wet Tropics Management Authority by M. Spill and E. Gibson based on the World Heritage Boundary as shown on the 1:500,000 cadastral map series - catalogue No. 275, sheets 1 to 15, deposited with Australian Surveying and Land Information Group (AUSLIG), Commonwealth Department of Administrative Services, Brisbane. Additional assistance and information supplied by A. Kelly and Commonwealth Department of the Arts, Sport, the Environment and Territories (DMSET).

CROWN COPYRIGHT RESERVED

**WTQ1 SH17 MILLAA MILLAA SPECIAL INDEX**

LOT	PLAN	NAME	INDEX
234	CWL3208	VACANT	.....C8
236	CWL3263	GRAVEL 8776	.....R5
1	CWL3208	WOOROOKORA P1225402	.....R14
1	CWL3208	WOOROOKORA P1225402	.....C13
1	CWL3208	SLIPPER SPONGE	.....A20
396	CWL3292	BAVENSLEIGH 1024	.....C11
756	FTY1224	PALMERSTON SF756	.....L10
756	FTY1224	PALMERSTON SF756	.....L11
756	FTY1224	PALMERSTON SF756	.....M02
756	FTY1224	PALMERSTON SF756	.....L13
756	FTY1224	PALMERSTON SF756	.....M03
756	FTY1224	PALMERSTON SF756	.....M05
251	FTY1341	SCIRWALD SF251	.....D15
251	FTY1341	TULLY FALLS SF251	.....R13
251	FTY1341	TULLY FALLS SF251	.....R14
251	FTY1341	TULLY FALLS SF251	.....R15
251	FTY1341	TULLY FALLS SF251	.....H11
251	FTY1341	TULLY FALLS SF251	.....L10
251	FTY1341	TULLY FALLS SF251	.....L11
251	FTY1341	TULLY FALLS SF251	.....L12
251	FTY1341	TULLY FALLS SF251	.....L13
251	FTY1341	TULLY FALLS SF251	.....L14
251	FTY1341	TULLY FALLS SF251	.....L15
251	FTY1341	TULLY FALLS SF251	.....L16
251	FTY1341	TULLY FALLS SF251	.....L17
251	FTY1341	TULLY FALLS SF251	.....L18
251	FTY1341	TULLY FALLS SF251	.....L19
251	FTY1341	TULLY FALLS SF251	.....L20
251	FTY1341	TULLY FALLS SF251	.....L21
251	FTY1341	TULLY FALLS SF251	.....L22
251	FTY1341	TULLY FALLS SF251	.....L23
251	FTY1341	TULLY FALLS SF251	.....L24
251	FTY1341	TULLY FALLS SF251	.....L25
251	FTY1341	TULLY FALLS SF251	.....L26
251	FTY1341	TULLY FALLS SF251	.....L27
251	FTY1341	TULLY FALLS SF251	.....L28
251	FTY1341	TULLY FALLS SF251	.....L29
251	FTY1341	TULLY FALLS SF251	.....L30
251	FTY1341	TULLY FALLS SF251	.....L31
251	FTY1341	TULLY FALLS SF251	.....L32
251	FTY1341	TULLY FALLS SF251	.....L33
251	FTY1341	TULLY FALLS SF251	.....L34
251	FTY1341	TULLY FALLS SF251	.....L35
251	FTY1341	TULLY FALLS SF251	.....L36
251	FTY1341	TULLY FALLS SF251	.....L37
251	FTY1341	TULLY FALLS SF251	.....L38
251	FTY1341	TULLY FALLS SF251	.....L39
251	FTY1341	TULLY FALLS SF251	.....L40
251	FTY1341	TULLY FALLS SF251	.....L41
251	FTY1341	TULLY FALLS SF251	.....L42
251	FTY1341	TULLY FALLS SF251	.....L43
251	FTY1341	TULLY FALLS SF251	.....L44
251	FTY1341	TULLY FALLS SF251	.....L45
251	FTY1341	TULLY FALLS SF251	.....L46
251	FTY1341	TULLY FALLS SF251	.....L47
251	FTY1341	TULLY FALLS SF251	.....L48
251	FTY1341	TULLY FALLS SF251	.....L49
251	FTY1341	TULLY FALLS SF251	.....L50
251	FTY1341	TULLY FALLS SF251	.....L51
251	FTY1341	TULLY FALLS SF251	.....L52
251	FTY1341	TULLY FALLS SF251	.....L53
251	FTY1341	TULLY FALLS SF251	.....L54
251	FTY1341	TULLY FALLS SF251	.....L55
251	FTY1341	TULLY FALLS SF251	.....L56
251	FTY1341	TULLY FALLS SF251	.....L57
251	FTY1341	TULLY FALLS SF251	.....L58
251	FTY1341	TULLY FALLS SF251	.....L59
251	FTY1341	TULLY FALLS SF251	.....L60
251	FTY1341	TULLY FALLS SF251	.....L61
251	FTY1341	TULLY FALLS SF251	.....L62
251	FTY1341	TULLY FALLS SF251	.....L63
251	FTY1341	TULLY FALLS SF251	.....L64
251	FTY1341	TULLY FALLS SF251	.....L65
251	FTY1341	TULLY FALLS SF251	.....L66
251	FTY1341	TULLY FALLS SF251	.....L67
251	FTY1341	TULLY FALLS SF251	.....L68
251	FTY1341	TULLY FALLS SF251	.....L69
251	FTY1341	TULLY FALLS SF251	.....L70
251	FTY1341	TULLY FALLS SF251	.....L71
251	FTY1341	TULLY FALLS SF251	.....L72
251	FTY1341	TULLY FALLS SF251	.....L73
251	FTY1341	TULLY FALLS SF251	.....L74
251	FTY1341	TULLY FALLS SF251	.....L75
251	FTY1341	TULLY FALLS SF251	.....L76
251	FTY1341	TULLY FALLS SF251	.....L77
251	FTY1341	TULLY FALLS SF251	.....L78
251	FTY1341	TULLY FALLS SF251	.....L79
251	FTY1341	TULLY FALLS SF251	.....L80
251	FTY1341	TULLY FALLS SF251	.....L81
251	FTY1341	TULLY FALLS SF251	.....L82
251	FTY1341	TULLY FALLS SF251	.....L83
251	FTY1341	TULLY FALLS SF251	.....L84
251	FTY1341	TULLY FALLS SF251	.....L85
251	FTY1341	TULLY FALLS SF251	.....L86
251	FTY1341	TULLY FALLS SF251	.....L87
251	FTY1341	TULLY FALLS SF251	.....L88
251	FTY1341	TULLY FALLS SF251	.....L89
251	FTY1341	TULLY FALLS SF251	.....L90
251	FTY1341	TULLY FALLS SF251	.....L91
251	FTY1341	TULLY FALLS SF251	.....L92
251	FTY1341	TULLY FALLS SF251	.....L93
251	FTY1341	TULLY FALLS SF251	.....L94
251	FTY1341	TULLY FALLS SF251	.....L95
251	FTY1341	TULLY FALLS SF251	.....L96
251	FTY1341	TULLY FALLS SF251	.....L97
251	FTY1341	TULLY FALLS SF251	.....L98
251	FTY1341	TULLY FALLS SF251	.....L99
251	FTY1341	TULLY FALLS SF251	.....L100

**WTQ1 SH17 MILLAA MILLAA SPECIAL TABULATIONS**

LINE	BEARING	DISTANCE
AQ1-AQ2	Abt 341° 0'	Abt 1700
AQ2-AQ3	Abt 6° 30'	Abt 4300
AQ3-AQ4	Abt 306° 0'	Abt 2000
AQ4-AQ5	Abt 40° 0'	Abt 5500
AQ5-AQ6	Abt 310° 0'	Abt 7200
AQ6-AQ7	Abt 40° 10'	Abt 2000
AR1-AR2	130° 0'	Abt 250
AR2-AR3	25.0 offset east of Massey Creek	Abt 22500
AS1-AS2	Abt 70° 0'	Abt 6500
AS2-AS3	Abt 50° 0'	Abt 3000
AS3-AS4	Abt 317° 0'	Abt 600
AT1-AT2	Abt 53° 30'	Abt 6500
AL1-AL2	Abt 84° 0'	Abt 1500
AL2-AL3	Abt 347° 0'	Abt 3000
AV1-AV2	Abt 305° 30'	Abt 56000
AV2-AV3	Abt 52° 30'	Abt 3000

**WTQ1 SH17  
MILLAA MILLAA  
SPECIAL**

WORLD HERITAGE AREA  
BOUNDARY PLAN

WET TROPICS  
WORLD HERITAGE AREA