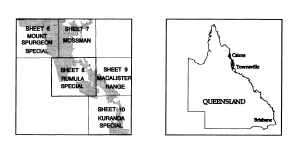


WTQ1 SH 8 RUMULA SPECIAL

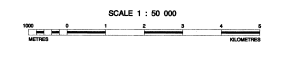
EDITION 1



WET TROPICS WORLD HERITAGE AREA



Wet Tropics Boundary Shown
County Boundary Shown
County Name Shown



Local Authority	Far North
Local Authority	Douglas, Mareeba
Local Authority	Rumula, Mount Carbine
Local Authority	150 000 7964-1
Local Authority	150 000 7964-4 (9)
Base Mapping	Digital Cadastral Data Base, Queensland Department of Lands
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 dashed line is defined as a high water mark and the water springs the long term average of the height of two successive low waters during each period of 24 hours when the range of the tide is greatest, commonly known as the low water mark.

L. Robson
The Hon. Mally Robson, M.A.
Chairman, Wet Tropics Management Council
Queensland Minister for Environment and Heritage

P. Hinkley
Peter Hinkley, M.A.
Secretary, Wet Tropics Management Council
Queensland Minister for Environment and Heritage

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 (1992) and the Administrative Boundaries Terminology Act 1992 (Qld).

Prepared under the direction of the Wet Tropics Management Authority by D. Robson and G. Davidson of the Wet Tropics Management Authority in conjunction with Australian Surveying and Land Information Group (AUSLIG), Commonwealth Department of Administrative Services, Brisbane. Additional assistance and information supplied by AUSLIG and Commonwealth Department of the Arts, Sport, the Environment and Territories (CAEST).

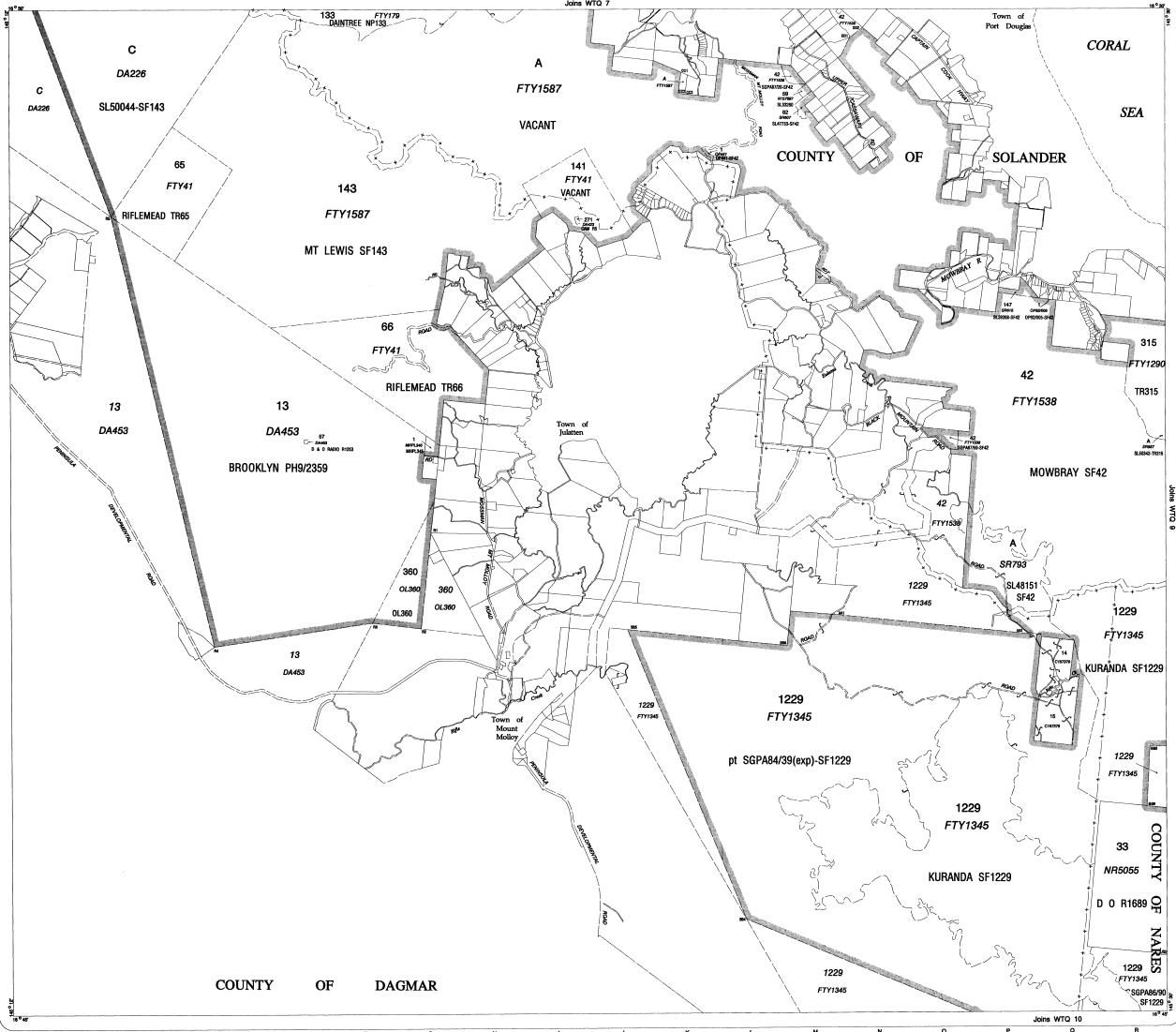


WTQ1 SH 8 RUMULA SPECIAL

WORLD HERITAGE AREA BOUNDARY PLAN



WET TROPICS WORLD HERITAGE AREA



LOT	PLAN	NAME	INDEX
C	DA226	SL50044-SF143C1
271	DA226	GM 85R1
13	DA463	BROOKLYN PH9/2359E7
57	DA463	D & O RADIO R1263E7
315	FTY1290	MARLESTER RANGE TR315R6
1229	FTY1345	SGP84/39-SF1229N13
1229	FTY1345	KURANDA SF1229O15
1229	FTY1345	SGP86/90-SF1229O15
1229	FTY1345	KURANDA SF1229R10
1229	FTY1345	KURANDA SF1229R15
1229	FTY1345	SGP86/90-SF1229R15
42	FTY1538	SGP87/59-SF42O7
143	FTY1587	MT LEWIS SF143F4
A	FTY1587	VACANTI2
141	FTY41	RIFLEMEAD TR65C3
66	FTY41	RIFLEMEAD TR66B6
141	FTY41	VACANTI3
1	NFT1345	NFT1345C7
59	N157697	SL33280M2
38	N162055	D O R1689R13
360	OL360	OL360C9
1	OP441	OP441-SF42K3
1	OP921085	OP921085-SF42O5
82	SR667	SL47753-SF42M2
147	SR615	SL39288-SF42P5
A	SR793	SL48131-SF42P9
A	SR887	SL50342-TR315K7

LINE	BEARING	DISTANCE
R1-R2	Ah 180° 0'	Ah 2600.0
R2-R3	Ah 271° 0'	Ah 1400.0
R3-R4	Ah 256° 0'	Ah 4400.0
R4-R5	Ah 341° 0'	Ah 12200.0
R5-R6	Ah 333° 30'	Ah 7500.0
AH1-AH2	Ah 89° 30'	Ah 5400.0
B83-B84	Ah 286° 30'	Ah 9950.0
B84-B85	Ah 331° 30'	Ah 8650.0
B85-B86	Ah 270° 0'	Ah 3100.0
CC1-CC2	Ah 180° 0'	Ah 600.0
CC2-CC3	89° 58'	Ah 200.0
DD1-DD2	Ah 45° 30'	Ah 490.0
GG7-GG8	Ah 264° 30'	Ah 2400.0
GG8-GG9	Ah 177° 0'	Ah 1700.0
GG9-GG10	89° 31'	Ah 2420.0

