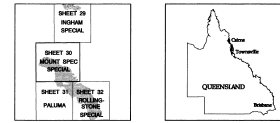


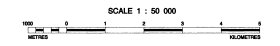
**WTQ1 SH30  
MT SPEC  
SPECIAL**  
EDITION 1



**WET TROPICS**  
WORLD HERITAGE AREA



Wet Tropics Boundary Shown  
County Boundary Shown  
County Name Shown



Land Office District Northern  
Local Authority Hinchbrook, Dalrymple, Thuringowa  
1:50 000 Halifax Bay 8180-2 (pt)  
Mount Spec 8180-3  
Base Mapping Digital Cadastral Data Base,  
Queensland Department of  
Lands as at 1987.  
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 coastline, a harbor, or a tidal waterway shall be marked low water during each period of 24 hours when the range of the tide is greatest, commonly known as the low water mark.

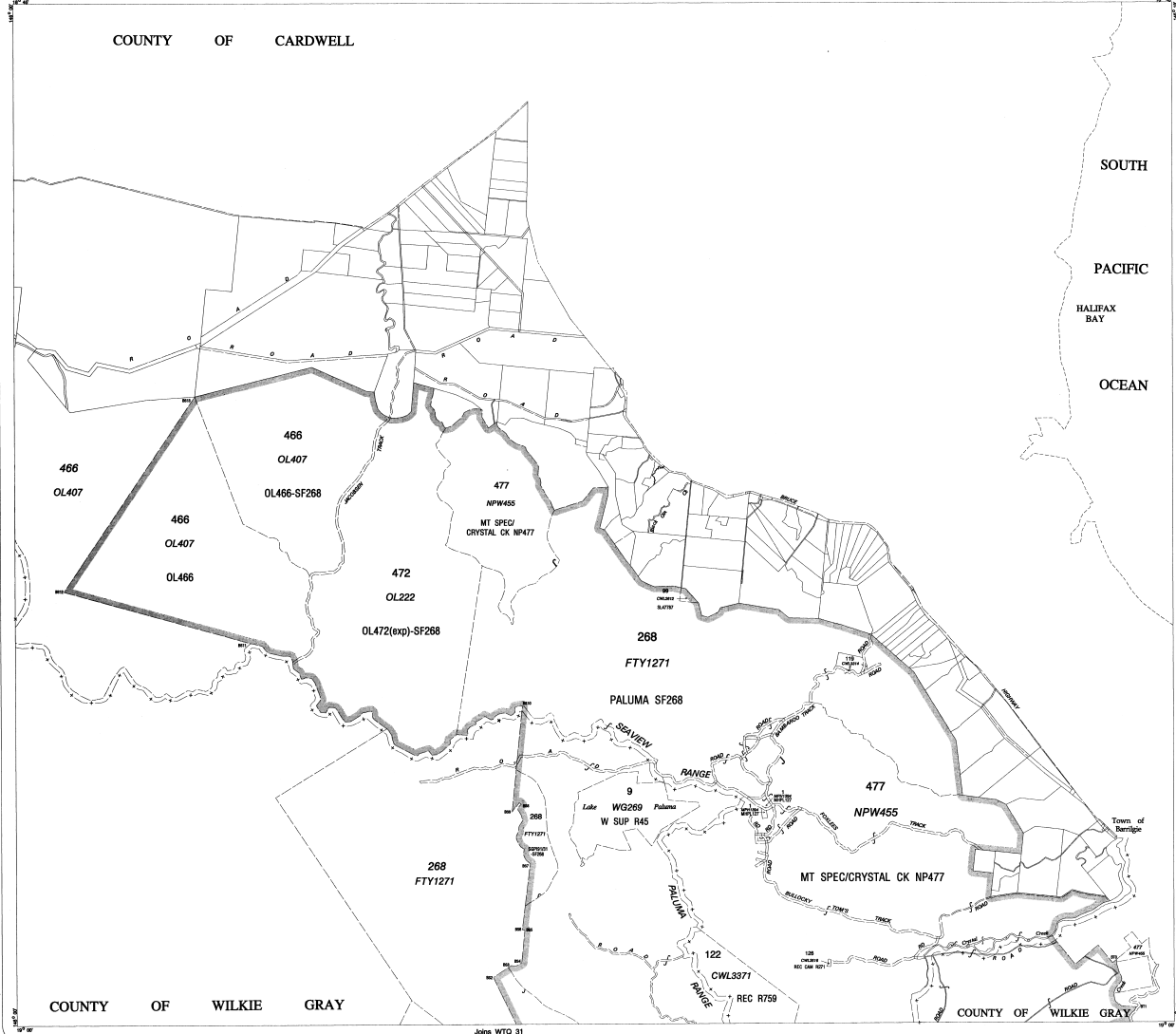
*L. J. Roberts*  
The Hon. Wendy Hume, M.A.  
Chairperson,  
Wet Tropics Ministerial Council  
Queensland Minister for  
Environment and Heritage

*P. Hinchbrook*  
Peter Hinchbrook, AEC  
Secretary,  
Wet Tropics Ministerial 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 Act (1983) and the Wet Tropics World Heritage Management and Protection Act (1987) and the Administrative Services Technology Act 1995 (AST).

Prepared under the direction of the Wet Tropics Management Authority by M. Stott and E. Sutton based on the World Heritage Boundary as shown on the 1:50 000 cadastral map series - catalogue 81-2/3, sheets 1-15 deposited with Australia's Geographical Names and Information Group (Geographical Department of Administration Services, Brisbane). Additional assistance and information supplied by RUSIR and the Queensland Department of the Arts, Sport, the Environment and Territories (DASET).

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**WTQ1 SH30 MT SPEC SPECIAL INDEX**

LOT	PLAN	NAME	INDEX
99	CWL2612	SLA7787	.....K9
119	CWL3314	F	.....M10
122	CWL3371	REC R759	.....K15
126	CWL13516	REC CAM R271	.....M15
268	FTY1271	SCP89131-SF268	.....J13
268	FTY1271	PALUMA SF268	.....J10
1	MPL1394	MPL132	.....L12
477	NPW455	MT SPEC/CRYSTAL CK NP477	.....H8
477	NPW455	MT SPEC/CRYSTAL CK NP477	.....H8
472	OL222	OL472(exp)-SF268	.....N12
466	OL407	OL466	.....C8
466	OL407	OL466-SF268	.....E7
9	WC269	W SUP R45	.....J12

**WTQ1 SH30 MT SPEC SPECIAL TABULATIONS**

LINE	BEARING	DISTANCE
BS1-BS2	Azt 328° 0'	Azt 4150.0
BS2-BS3	Azt 50° 45'	Azt 600.0
BS3-BS4	* QFS track	Azt 350.0
BS4-BS5	Azt 357° 30'	Azt 870.0
* QFS Forestry		
Inventory Line		
BS5-BS6	* QFS track	Azt 50.0
BS6-BS7	Azt 0° 30'	Azt 1830.0
* QFS Forestry		
Inventory Line		
BS7-BS8	* QFS track	Azt 1900.0
BS8-BS9	Forestry "T"	Azt 400.0
Traverse		
BS9-BS10	Azt 0° 0'	Azt 2850.0
* QFS Forestry		
Inventory Line		
BS10-BS11	Along Range	Azt 10000.0
BS11-BS12	Azt 229° 15'	Azt 5290.0
BS12-BS13	Azt 208° 15'	Azt 6390.0
* As shown on 1:50 000 Queensland Forest Service Map Mount Spec Edition 2		
BT0-BT1	Creek	Azt 1860.0
BT1-BT2	Mount Spec Road	Azt 4300.0

**WTQ1 SH30  
MT SPEC  
SPECIAL**

**WORLD HERITAGE AREA  
BOUNDARY PLAN**



**WET TROPICS**  
WORLD HERITAGE AREA