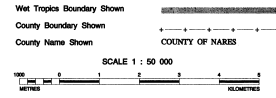
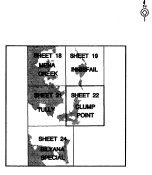


WTQ1 SH22 CLUMP POINT

EDITION 1



WET TROPICS WORLD HERITAGE AREA



Land Office District: Far North
 Local Authority: Cardwell, Johnstone
 1:50 000
 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.
 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 is defined, or is first ascertained, shall be mean low water spring (the long term average of the height of two successive low water spring each period of 24 hours when the range of the tide is greatest, commonly known as the low water mark).

In. Robson
 The Hon. Mely Robson, M.A.
 Queensland Ministerial Council
 Queensland Minister for Environment and Heritage

P. Hinchcock
 Peter Hinchcock AM
 Secretary,
 Wet Tropics Ministerial Council
 Queensland Minister and Secretary,
 Wet Tropics Management Authority

Prepared 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 (2005), and the Administrative Boundaries Terminology Act 1995 (2005).

Prepared under the direction of the Wet Tropics Management Authority by all staff and is based on the Wet Tropics Management Authority as shown on the 1:50 000 cadastral map series - catalogue M2-270, sheets 1 to 15 deposited with Australian Geospatial and Land Information Group (AGLIG), Queensland Department of Administrative Services, Brisbane. Additional administrative and information supplied by AGLIG and Queensland Department of the Arts, Sport, the Environment and Territories (2007).

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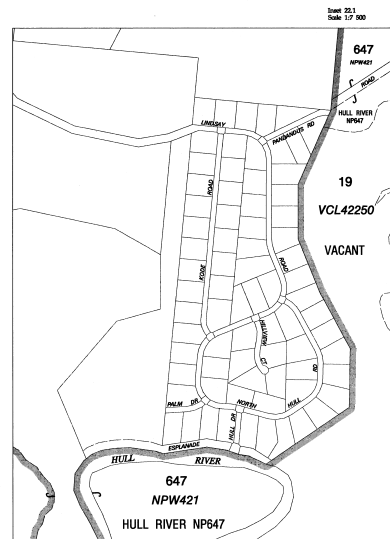


WTQ1 SH22 CLUMP POINT INDEX

LOT	PLAN	NAME	INDEX
450	CWL2024	FB12
632	CWL3474	FC13
640	CWL3321	SL49426C12
1137	FTY1983	TAM O'SHANTER SF1137E5
1110	NPW136	CLUMP MT NP1110C10
1608	NPW23	KURUMINE NP1608F1
667	NPW421	HULL RIVER NP647A13
647	NPW421	HULL RIVER NP647D14
647	NPW421	HULL RIVER NP647E12
647	NPW421	HULL RIVER NP647E12
1	OP873	OP873-SF1137D5
5	VCL3133	VACANTG1
1	VCL4216	VACANTE12
10	VCL4247	VACANTB13
26	VCL4247	VACANTB12
28	VCL4247	VACANTB13
19	VCL4250	VACANTE12
24	VCL4250	VACANTE13
25	VCL4250	VACANTD14
32	VCL4250	VACANTE13

WTQ1 SH22 CLUMP POINT TABULATIONS

LINE	BEARING	DISTANCE
AZ1-AZ2	Abt 329° 0'	Abt 2300.0
AZ2-AZ3	Abt 268° 30'	Abt 600.0
BA1-BA2	210° 45'	Abt 770.0
BC1-BC2	Abt 337° 0'	Abt 400.0
BC2-BC3	Abt 339° 16'	Abt 50.0
BC3-BC4	Abt 220° 0'	Abt 700.0
KA1-KA2	L.Rk. Carrmoo Ck	Abt 100.0
KA2-KA3	Abt 76° 0'	Abt 150.0



WTQ1 SH22 CLUMP POINT

WORLD HERITAGE AREA BOUNDARY PLAN



WET TROPICS WORLD HERITAGE AREA