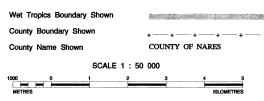
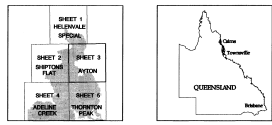


WTQ1 SH 3 AYTON

EDITION 1



WET TROPICS
WORLD HERITAGE AREA



Land Office District: Far North
 Local Authority: Cook, Douglas, Wujal Wujal
 1:50 000: Ayton 7966-2
 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 barrier, or a soil-structure shall be mean low water spring (the low water spring of the height of two successive low water springs) and/or of 24 hours when the range of the tide is greatest, commonly known as the low water mark.

The Hon. Andy Fraser, M.A. Chairman, Wet Tropics Ministerial Council Queensland Minister for Environment and Heritage
 Peter Hennessey, M.A. Secretary, Wet Tropics Ministerial Council 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 (1972) and the Wet Tropics World Heritage Management and Protection Act (1982) and the Administrative Sourcebook Terminology Act 1985 (Qld).

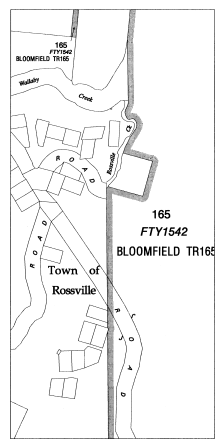
Prepared under the direction of the Wet Tropics Management Authority by M. Spill and E. Scaron based on the World Heritage Boundary as shown on the 1:50 000 cadastral map series - (topsheet 79-2-1), sheet 1, to its department Department of Administration Services, Brisbane. Additional assistance and information supplied by RES/10 and Commonwealth Department of the Arts, Sport, the Environment and Territories (DASET).

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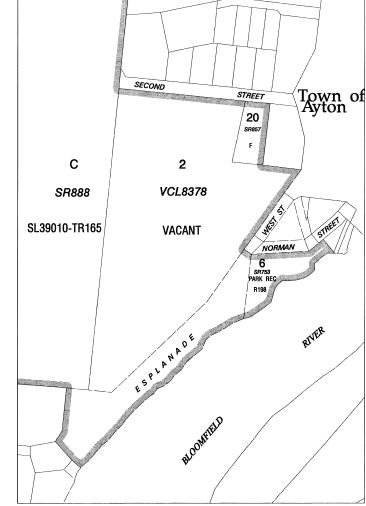


WTQ1 SH3 AYTON TABULATIONS

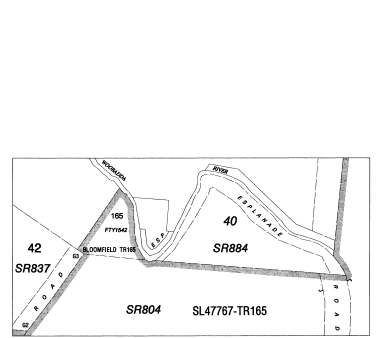
LINE	BEARING	DISTANCE
E11-E12	Aht 84° 30'	Aht 1400.0
E12-E13	Aht 354° 30'	Aht 280.0
E13-E14	84° 30'	Aht 750.0
E14-E15	354° 30'	Aht 750.0
E15-E16	Aht 33° 45'	Aht 1200.0
F1-F2	135° 15'	Aht 1000.0 R.B.L.Riv
F2-F3	Bloomfield River	Aht 750.0
G1-G2	Aht 90° 0'	Aht 560.0
G2-G3	Aht 32° 0'	Aht 360.0



Inset 3.2



Inset 3.3



WTQ1 SH3 AYTON INDEX

LOT	PLAN	NAME	INDEX
165	FTY1542	BLOOMFIELD TR165A13
165	FTY1542	BLOOMFIELD TR165A15
165	FTY1542	BLOOMFIELD TR165B1(inset.3.1)
165	FTY1542	BLOOMFIELD TR165B8
165	FTY1542	BLOOMFIELD TR165F13(inset.3.3)
165	FTY1542	BLOOMFIELD TR165I15
1	MPH2333	MHPL233I12
1	MPH2381	MHPL102I11
1	MPH2365	MHPL245I12
1	MPH2336	MHPL273C1
1	MPH2635	MHPL266I12
1	MPH194	MHPL41C1
212	NPW370	CEDAR BAY NP212I15
164	NPW58	CAPE TRIBULATION NP164I13
1	RM184	VACANTI14
1	RM184	VACANTI14
1	RM184	VACANTK15
3	SR276	SL2711(excl)-TR165A15
6	SR753	PARK REC R198F11(inset.3.2)
43	SR894	SL47767-TR165C15
A	SR804238	SL1719-NP164H11
42	SR837	WUJAL WUJAL C CD14
A	SR838	SL4328-TR165B14
20	SR867	FF11(inset.3.2)
39	SR862	CAM R10C7
D	SR876	SL50125-TR165C15
C	SR888	SL39010-TR165D11
1	SR889	SL39010-TR165F10
2	VCL8378	VACANTF11(inset.3.2)
2	VCL8491	VACANTI12
21	VCL8500	VACANTI12

WTQ1 SH 3 AYTON

WORLD HERITAGE AREA BOUNDARY PLAN



WET TROPICS
WORLD HERITAGE AREA