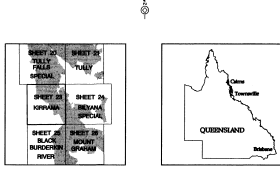


WTQ1 SH23 KIRRAMA
EDITION 1



WET TROPICS
WORLD HERITAGE AREA



Wet Tropics Boundary Shown
County Boundary Shown
County Name Shown
SCALE 1 : 50 000

Land Office District: Fir North
Local Authority: Cardwell, Herberton
1:50 000: KIRRAMA 8061-4
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 coastline, a harbour, or a tidal watercourse shall be mean low water spring (the low spring) or the height of two successive low waters during mean spring of the tide when the range of the tide is greatest, commonly known as the low water mark.

A. Robson
The Hon. Mally Robson, M.L.A.
Queensland Minister for Environment and Heritage

P. Hiltboeck
Peter Hiltboeck 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 (UNESCO) and the Wet Tropics Heritage Management and Protection Act (2006), and the Administrative Boundaries Terminology Act 1995 (Qld).

Prepared under the direction of the Wet Tropics Management Authority by M. Bost and E. Saxon based on the World Heritage Boundary as shown on the 1:100 000 cadastral map series - cadastral sheets 1 to 15 deposited with Australian Surveying and Land Information Group (AUSLIG), Commonwealth Department of Agriculture, Fisheries, Aquaculture and Forestry and information supplied by AUSLIG and Commonwealth Department of the Arts, Sport, the Environment and Territories (DASET).



WTQ1 SH23 KIRRAMA

WORLD HERITAGE AREA BOUNDARY PLAN



WET TROPICS
WORLD HERITAGE AREA

WTQ1 SH23 KIRRAMA INDEX

LOT	PLAN	NAME	INDEX
1	CP805066	KIRRAMA PH22/538K10
4	CP805066	VACANTD5
4	CP805066	VACANTE5
4	CP805066	VACANTG6
5	CP805066	VACANTK11
6	CP805066	VACANTN13
7	CP805066	VACANTO15
3	CW13513	CAM R58N11
758	FTY1226	ALCOCK SF758K3
758	FTY1226	SGP19021-SF758N2
605	FTY1227	TULLY FALLS SF605E1
861	FTY1228	MEUNGA SF861N7
344	FTY1391	KIRRAMA SF344H4
344	FTY1391	SGP19138-SF344J8
1201	NP1444	LINDBERGH NP1201O15
A	PERS379	POZZ/379-R58O12
2944	PH1182	YOURKA PH22/2944J2
499	PH2226	CASHMERE PH22/499D4

WTQ1 SH23 KIRRAMA TABULATIONS

LINE	BEARING	DISTANCE
BD1-BD2	Abt 353° 30'	Abt 1900.0
BD2-BD3	Abt 321° 45'	Abt 6750.0
BD3-BD4	Abt 268° 15'	Abt 14500.0
BD4-BD5	Abt 307° 30'	Abt 6000.0
BD5-BD6	Abt 264° 15'	Abt 24500.0
BD6-BD7	Abt 351° 40'	Abt 68000.0
BK7-BK8	Abt 99° 30'	Abt 12900.0 R.B.L. River