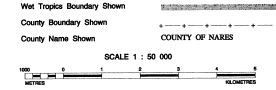
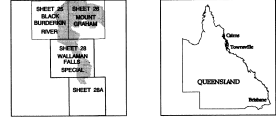


WTQ1 SH28/SH28A WALLAMAN FALLS SPECIAL EDITION 1

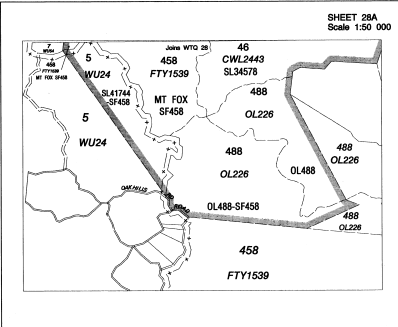
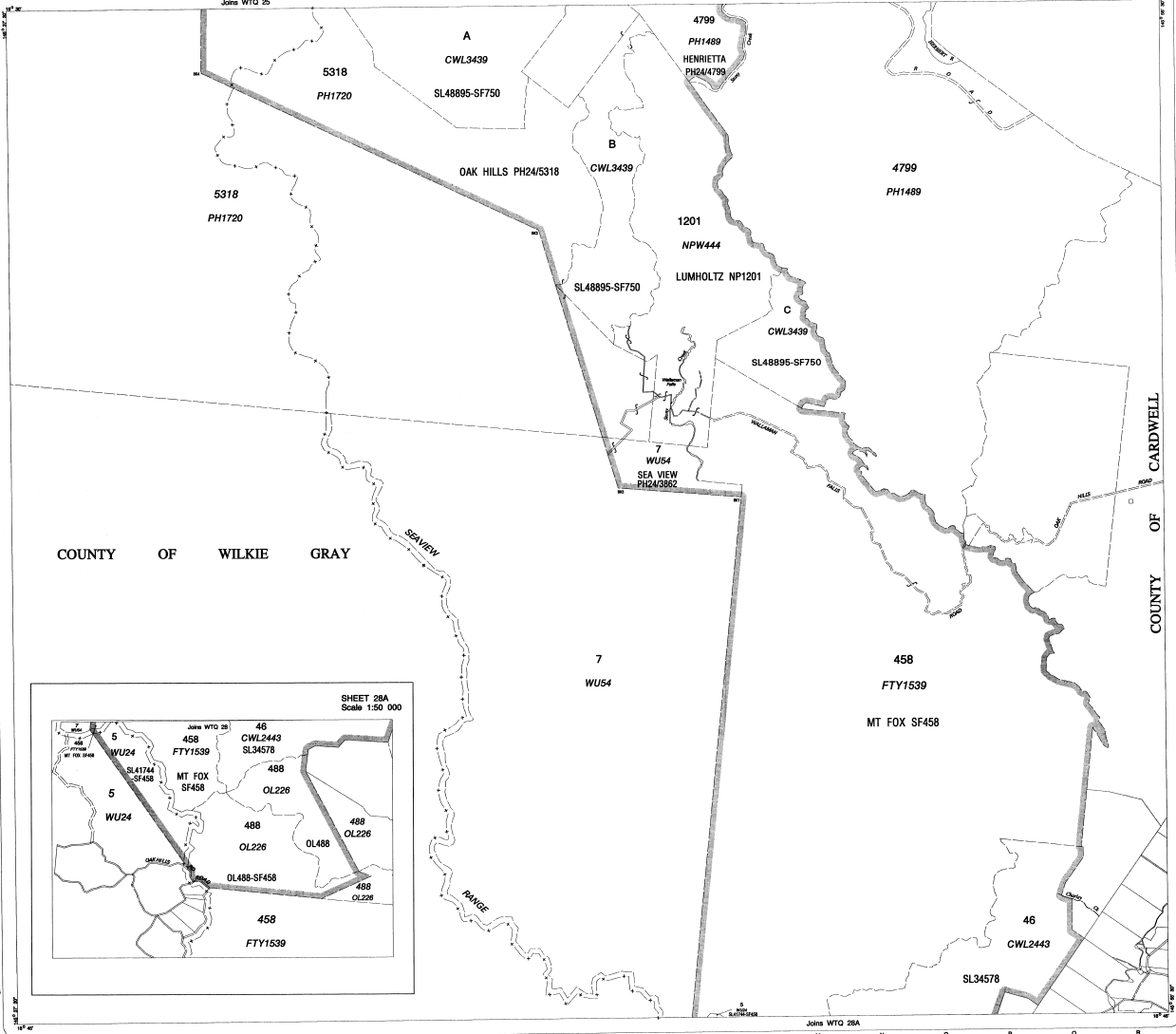


WET TROPICS WORLD HERITAGE AREA



Local Office District Northern
 Local Authority Dalrymple, Hinchenbrook
 1:50 000 Wallaman Falls 8050-1 (pt)
 Oak Hills 8050-4 (pt)
 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 harbor, or a tidal watercourse shall be mean low water unless the high tide range of the height of low suspended low water along each point of the line within the range of the low tide gradient, commonly known as the low water mark.
 The Hon. Mally Robson, M.A. Chairman, Wet Tropics Ministerial Council and Secretary, Queensland Minister for Environment and Heritage
 Peter Hitchcock AM 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 (UNESCO) and the Wet Tropics World Heritage Management and Protection Act (Qld), and the Administrative Boundaries Terminology Act 1995 (Qld).
 Prepared under the direction of the Wet Tropics Management Authority by M. Bond and E. Dixon based on the Wallaman Falls Boundary as shown on the 1:50 000 cadastral map series (topographic M 5-27), sheets 11-15 overlaid with Australian Surveyed Land Information System (ALIS/SLIS). Corresponding information supplied by ALIS/SLIS and Commonwealth Department of the Arts, Sport, the Environment and Territories (DAEST).
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WTQ1 SH28/SH28A WALLAMAN FALLS SPECIAL INDEX

LOT	PLAN	NAME	INDEX
46	CWL2443	SL34578P15
46	CWL2443	SL34578D11(SH28A)
A	CWL3439	SL48895-SF750H1
B	CWL3439	SL48895-SF750I3
C	CWL3439	SL48895-SF750M5
458	FTY1539	MT FOX SF458N11
458	FTY1539	MT FOX SF458R1(SH28A)
458	FTY1539	MT FOX SF458C11(SH28A)
1201	NPW444	LUMHOLTZ NP1201K4
4799	PH1489	HENRIETTA PH24/4799K1
5318	PH1720	OAK HILLS PH24/5318F2
488	OL226	OL488D12(SH28A)
488	OL226	OL488-SF458D13(SH28A)
5	WU24	SL41744-SF458K5
5	WU24	SL41744-SF458B12(SH28A)
7	WU54	SEA VIEW PH24/3862K7

WTQ1 SH28/SH28A WALLAMAN FALLS SPECIAL TABULATIONS

LINE	BEARING	DISTANCE
BK1-BK2	Abt 268° 30'	Abt 5400.0
BK2-BK3	Abt 337° 30'	Abt 7400.0
BK3-BK4	Abt 289° 30'	Abt 10200.0
BK4-BK5	Abt 354° 30'	Abt 13400.0

WTQ1 SH28/SH28A WALLAMAN FALLS SPECIAL

WORLD HERITAGE AREA BOUNDARY PLAN



WET TROPICS WORLD HERITAGE AREA