

Provisions of the Burnett Basin Resource Operations Plan taken to be included in the Water Plan (Burnett Basin) 2014—ss. 1259 and 1264 of the *Water Act 2000*.

Note: This document includes a number of provisions that were previously located in the Burnett Basin Resource Operations Plan 2003. In accordance with section 1259(2)(e) of the *Water Act 2000*¹, the provisions contained in this document, including any associated attachments, are to be read as being provisions of the Water Plan (Burnett Basin) 2014. Despite not currently being located in the water plan, these provisions carry the same authority and are subject to the same legislative requirements as the provisions contained in the water plan. The provisions contained in this document have retained the same section numbering as that contained in the superseded Burnett Basin Resource Operations Plan 2003. However, the section numbering will change when incorporated into the water plan by the Office of Queensland Parliamentary Counsel.

For clarity, cross references to sections in the *Water Act 2000*, Water Regulation 2016 and Water Plan (Burnett Basin) 2014 have been updated. Furthermore, cross references to sections in the new planning instruments, which came into effect on 6 December 2016, have also been updated.

¹ On 6 December 2016, amendments to the *Water Act 2000*, made by the *Water Reform and Other Legislation Amendment Act 2014*, came into effect.

This publication has been compiled by Water Policy, Department of Natural Resources, Mines and Energy.

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Chapter 2 Plan area and water to which the plan applies

2.4.1 Surface water

- (1) Each of the following water supply schemes as shown on map B are the water supply schemes for this plan—
 - Boyne River and Tarong Water Supply Scheme;
 - Bundaberg Water Supply Scheme;
 - Barker Barambah Water Supply Scheme;
 - Upper Burnett Water Supply Scheme.
- (2) Each of the following water management areas as shown on map C are the water management areas for this plan—
 - Boyne and Stuart Rivers Water Management Area;
 - Lower Burnett and Kolan Rivers Water Management Area;
 - Barker Barambah Creeks Water Management Area;
 - Upper Burnett and Nogo Rivers Water Management Area.

2.9 Zones

2.9.1 Surface water

Each of the zones are defined in Attachments 2.1 and 2.2 and shown on the maps in Sheets 2.1.1 – 2.1.20 in this document.

2.9.2 Groundwater

Groundwater zone groups

Each zone group in the Coastal Burnett groundwater management area, defined in Attachment 2.3, consists of multiple zones.

Groundwater zones

Groundwater zones within the Coastal Burnett groundwater management area are defined in Attachment 2.3 and shown on maps in Sheets 2.3.3 – 2.3.11.

Chapter 5 Unsupplemented surface water management

5.1 Lower Burnett and Kolan Rivers Water Management Area

5.1.7 Water allocation groups

The water allocation groups for unsupplemented water harvesting water allocations for the Lower Burnett and Kolan Rivers Water Management Area are detailed in table 1.

Table 1: Water allocation groups

Water Plan subcatchment	Water Allocation Groups	Flow condition	Zone
A	Class 1A	Start when 2000 ML/day passing Kolan River Barrage, cease when less than 1000 ML/day passing Kolan River Barrage.	Kolan AA, Kolan AB, Kolan AC, Kolan AD
	Class 2A	Start when 3000 ML/day passing Kolan River Barrage, cease when less than 1000 ML/day passing Kolan River Barrage.	
C	Class 3C	Start when 3000 ML/day passing Ned Churchward Weir, cease when less than 1200 ML/day passing Ben Anderson Barrage.	Burnett CA, Burnett CB
	Class 4C	Start when 1200 ML/day passing Ned Churchward Weir, cease when less than 1200 ML/day passing Ben Anderson Barrage.	
	Class 5C	Start when 86.4 ML/day passing Ben Anderson Barrage.	

5.2 Upper Burnett and Nogo Rivers Water Management Area

5.2.7 Water allocation groups

The water allocation groups for unsupplemented water harvesting for the Upper Burnett and Nogo Rivers Water Management Area are detailed in table 2.

Table 2: Water allocation groups

Water Plan subcatchment	Water Allocation Groups	Flow condition	Zone
G	Class 7G	2000ML/day passing flow at Jones Weir.	Burnett GA, Burnett GB
	Class 8G	2000ML/day passing flow at Mt Lawless Gauging Station.	
	Class 9G	864 ML/day passing flow at Mt Lawless Gauging Station.	
	Class 14G	1037 ML/day passing flow at Mt Lawless Gauging Station.	
M	Class 6M	1037 ML/day passing flow at Jones Weir.	Auburn MA
N	Class 6N	1037 ML/day passing flow at Jones Weir.	Burnett NA, Burnett NB, Burnett NC
	Class 7N	2000 ML/day passing flow at Jones Weir.	
	Class 8N	2000 ML/day passing flow at Mt Lawless Gauging Station.	
	Class 12N	1037 ML/day passing flow at Claude Wharton Weir.	
	Class 13N	2000 ML/day passing flow at Claude Wharton Weir.	
O	Class 6O	1037 ML/day passing flow at Jones Weir.	Burnett OA, Burnett OB, Burnett OC, Burnett OD
	Class 7O	2000 ML/day passing flow at Jones Weir.	
	Class 10O	432 ML/day passing flow at GS 136103B (Ceratodus).	
P	Class 10P	432 ML/day passing flow at GS 136103B (Ceratodus).	Burnett PA
	Class 11P	2592 ML/day passing flow at GS 136103B (Ceratodus).	

5.3 Barker Barambah Creeks Water Management Area

5.3.7 Water allocation groups

The water allocation groups for unsupplemented water harvesting for the Barker Barambah Water Management Area are detailed in table 3.

Table 3: Water allocation groups

Water Plan subcatchment	Water Allocation Groups	Flow condition	Zone
H	Class 1H	Start 875 ML/day at Silverleaf Weir Gauging Station. Cease 200 ML/day at Ficks Crossing Gauging Station or its replacement.	Barker Barambah HJ, Barker Barambah HK, Barker Barambah HL
	Class 2H	Start 950 ML/day at Ficks Crossing Gauging Station or its replacement. Cease 432 ML/day at Ficks Crossing Gauging Station or its replacement.	
	Class 3H	Start 300 ML/day at Litzows Gauging Station and 1400 ML/day at Ficks Crossing Gauging Station or its replacement. Cease 432 ML/day at Ficks Crossing Gauging Station or its replacement.	
J	Class 1J	Start 500 ML/day at Litzows Gauging Station. Cease 432 ML/day at Ficks Crossing Gauging Station or its replacement.	Barker Barambah JC, Barker Barambah JD
	Class 2J	300 ML/day at Glenmore Gauging Station and Bjelke-Petersen Dam is overflowing.	

5.4 Boyne and Stuart Rivers Water Management Area

5.4.7 Water allocation groups

The water allocation groups for unsupplemented water harvesting for the Boyne and Stuart Rivers Water Management Area are detailed in table 4.

Table 4: Water allocation groups

Water Plan subcatchment	Water Allocation Groups	Flow condition	Zone
K	Class 1K	There is no flow threshold.	Boyne and Stuart KA, KB, KC, KD & KE
	Class 2K	The taking of water under the authority of this water allocation must be limited by a device approved by the chief executive that prevents the taking of this water allocation from Stuart River unless a flow of greater than 0.250 m ³ /s is flowing over the spillway of Gordonbrook Dam.	
	Class 3K	1.16 m ³ /s passing Carter's Gauging Station.	
	Class 4K	The taking of water under the authority of this water allocation must be limited by a device approved by the chief executive that prevents the taking of this water allocation from Stuart River unless a flow of greater than 1 m ³ /s is passing the point of take.	
	Class 5K	When the water level falls more than 1.5 m below the spillway level of Gordonbrook Dam, the taking of this water allocation is only to be carried out between 8 am and 12 noon on any day; and when the water level falls more than 2.4 m below the spillway level, the taking of this water allocation is prohibited.	
	Class 6K	The taking of water under the authority of this water allocation must be limited by a device approved by the chief executive that prevents the taking of this water allocation from Stuart River unless a flow condition of greater than 0.074 m ³ /s is passing the point of take.	
	Class 7K	There is no flow threshold.	
L	Class 1L	Start when 345 ML/day passing Derra Gauging Station. Cease when less than 86.4 ML/day passing Derra Gauging Station.	Boyne LA
	Class 2L	Start when 700 ML/day passing Derra Gauging Station. Cease when less than 345 ML/day passing Derra Gauging Station.	
	Class 3L	2400 ML/day passing Derra Gauging Station.	
	Class 4L	Boondooma Dam must be overflowing.	

Chapter 5A Groundwater management

5A.1 Coastal Burnett Groundwater Management Area

Table 1 Water Allocation groups for Coastal Burnett GMA

Sub-area	Water Allocation Group	Access Type
Kolan Burnett A	CB-KBA-A	Preferential
	CB-KBA-B	Standard
Burnett Elliott A	CB-BEA-A	Preferential
	CB-BEA-B	Standard
Elliott Gregory A	CB-EGA-A	Preferential
	CB-EGA-B	Standard
Fairymead A	CB-FMA-A	Preferential
	CB-FMA-B	Standard

Chapter 6 Granting and amending water allocations, licences and resource operations licences

6.2 Dealing with licence applications to take groundwater in the Coastal Burnett GMA

6.2.2 Applications for agricultural dewatering in the Coastal Burnett GMA

The chief executive may grant an application for a water licence for the purpose of agricultural dewatering within the Coastal Burnett GMA if the chief executive is satisfied that—

- (1) the land to which the application relates is used for agricultural purposes; and
- (2) high water levels are impacting on agricultural activities on the land to which the application relates; and
- (3) the applicant has demonstrated the effectiveness of dewatering in accordance with the department's agricultural dewatering pumping trial guidelines.

6.2.2.1 Granting agricultural dewatering licences

If the chief executive is satisfied an application should be granted, the licence—

- (1) must state an authorised dewatering bore;
- (2) must state the location of the corresponding decision piezometer used to demonstrate the effectiveness of dewatering from the authorised dewatering bore in accordance with the department's agricultural dewatering pumping trial guidelines;
- (3) must only authorise the taking of water from the Coastal Burnett Unit 1;
- (4) must include the conditions stated in 6.2.2.2; and
- (5) is not required to state a nominal entitlement.

6.2.2.2 Conditions to be stated on agricultural dewatering licences

1. Water may be taken under the authority of this licence only—

- (a) through the authorised dewatering bore(s); and
- (b) during a dewatering event for the authorised dewatering bore(s); and
- (c) if the corresponding decision piezometer(s) is installed and operational; and
- (d) when the water level in an installed and operational corresponding decision piezometer(s) is within 0.75 metres of the natural surface of the land.

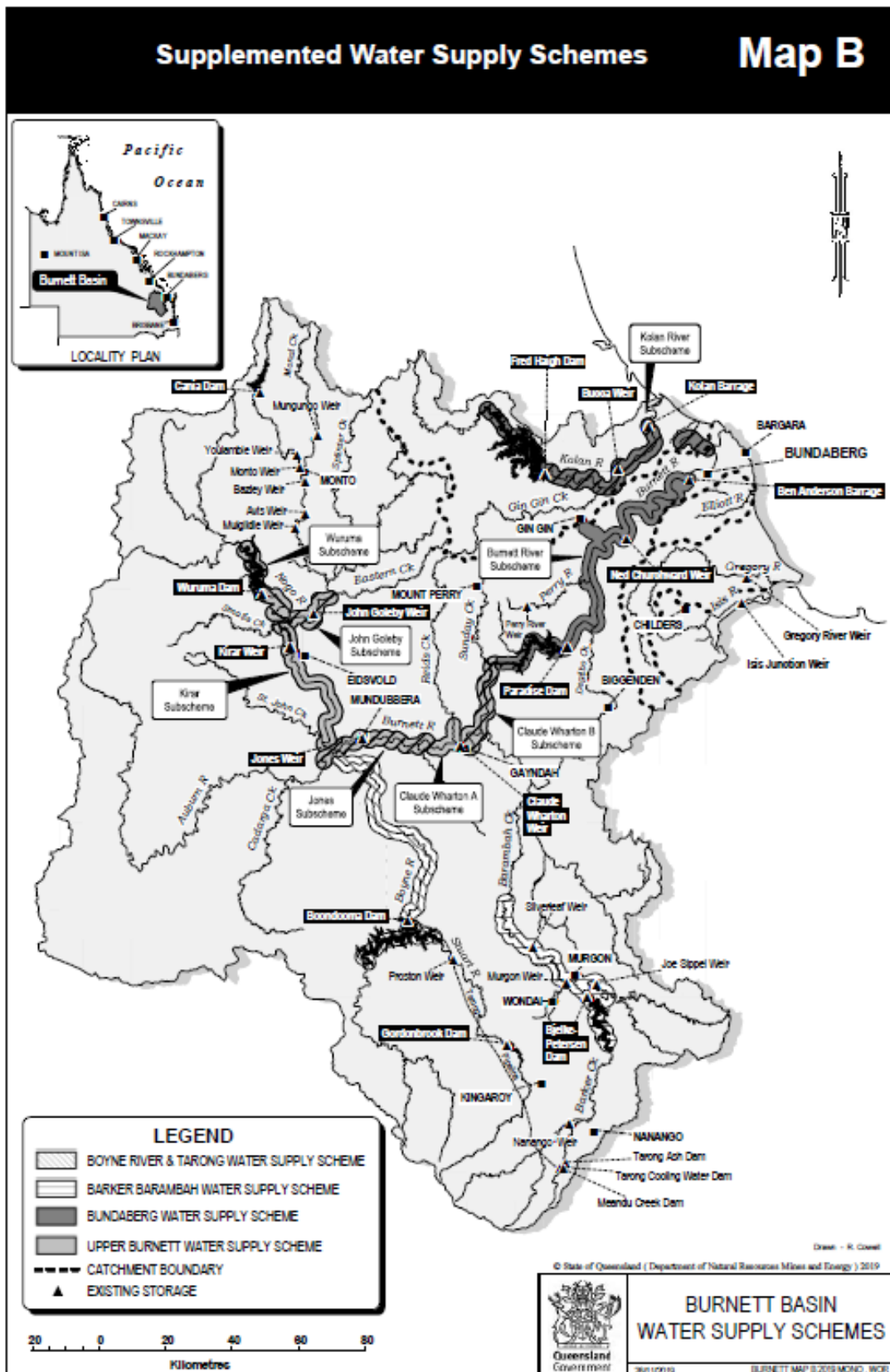
2. A dewatering event for an authorised dewatering bore commences—

- (a) when the water level in a corresponding decision piezometer(s) is within 0.75 metres of the natural surface of the land; and
- (b) the licensee has notified the chief executive, on the approved form, of the licensee's intention to commence taking water under this authority.

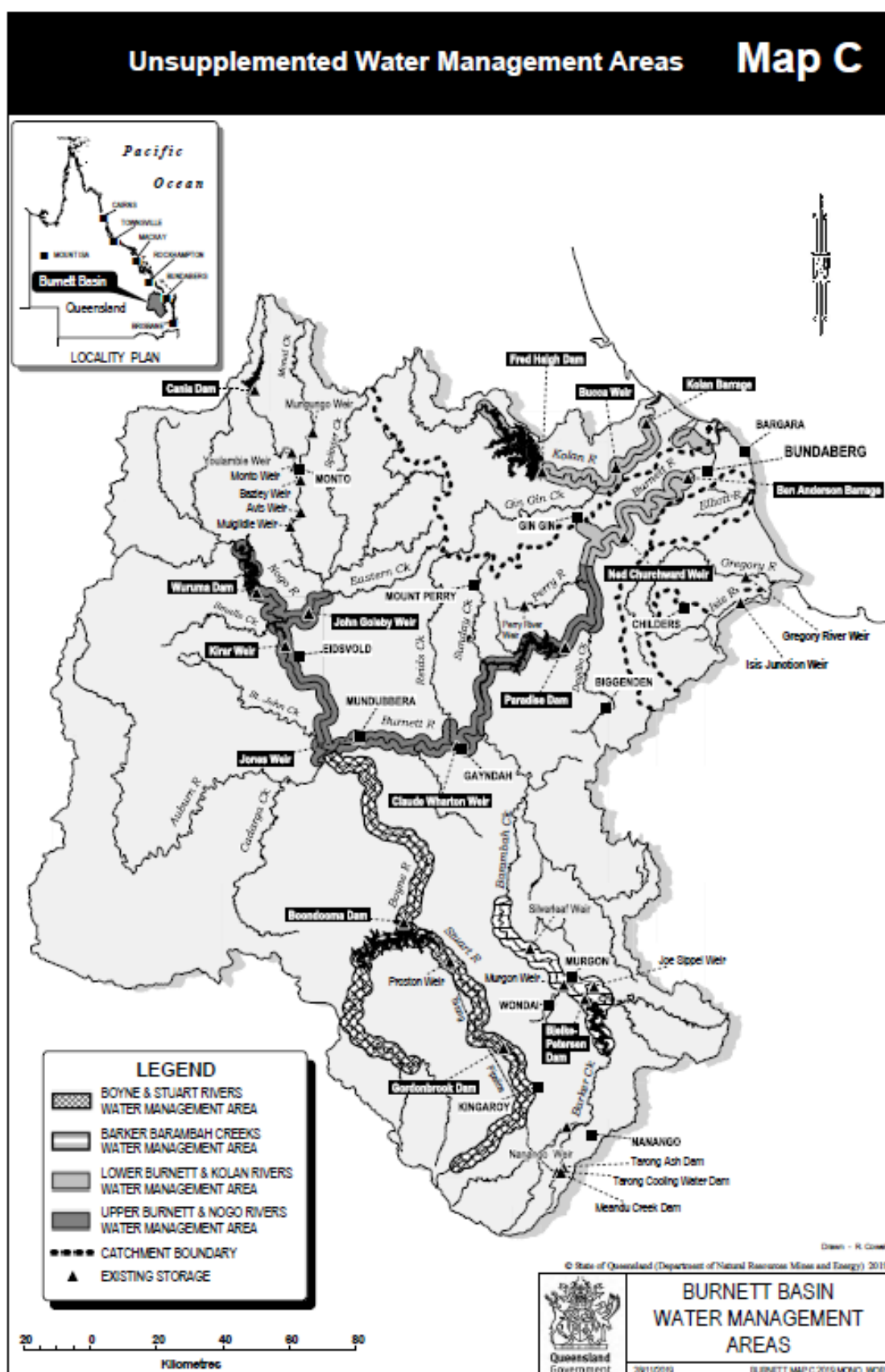
3. A dewatering event for an authorised dewatering bore concludes when—
- (a) the water level in each of the corresponding decision piezometer(s) is at or below 0.75 metres of the natural surface of the land for 48 consecutive hours; or
 - (b) the licensee has notified the chief executive, on the approved form of the licensee's intention to cease taking water under a given dewatering event.
4. For each dewatering event the licensee must record, on the approved form, meter readings and readings from each corresponding decision piezometer(s)—
- (a) at the commencement of a dewatering event; and
 - (b) daily, during a dewatering event; and
 - (c) at the conclusion of a dewatering event.
5. For each dewatering event the licensee must submit to the chief executive on the approved form, the readings recorded under condition 4—
- (a) at intervals not exceeding 14 days; and
 - (b) within five business days of the conclusion of a dewatering event.
6. A corresponding decision piezometer must be constructed, operated and maintained in accordance with the department's agricultural dewatering pumping trial guidelines.
7. The chief executive may amend condition 8 of this licence under section 132 of the *Water Act 2000* to include authorised dewatering bores and corresponding decision piezometer(s), if the chief executive is satisfied—
- (a) the land to which the application relates is used for agricultural purposes; and
 - (b) high water levels are impacting on existing agricultural activities on the land to which the applications relates; and
 - (c) the licensee has demonstrated the effectiveness of dewatering in accordance with the department's agricultural dewatering pumping trial guidelines.
8. The following are the authorised dewatering bores and corresponding decision piezometer(s) for this licence:
- (insert relevant piezometer(s) details)

Attachments

Map B – Supplemented Water Supply Schemes



Map C – Unsupplemented Water Management Areas



Attachment 2.1 Zones for Water Supply Schemes

Table 1: Zones for Bundaberg, Upper Burnett, Barker Barambah and Boyne River and Tarong Water Supply Schemes

Zone	AMTD	Location	Sheet Number
BUNDABERG WATER SUPPLY SCHEME			
Kolan River Zones			
AA	14.7–30.8	Kolan River Barrage to AMTD 30.8. Includes Gooburrum scheme and Avondale Water Board.	2.1.1
AB	30.8–38	AMTD 30.8 to Bucca Weir. Includes Abbotsford scheme.	2.1.2
AC	38–52.9	Bucca Weir to AMTD 52.9.	2.1.2
AD	52.9–116	AMTD 52.9 to Fred Haigh Dam and the full supply storage limits of Fred Haigh Dam. Includes Bingera and Gin Gin schemes, and Gin Gin Town Water Supply (TWS).	2.1.3
Lower Burnett River Zones			
CA	25.9–65.6	Ben Anderson Barrage to AMTD 65.6. Includes Isis and Woongarra schemes and the Bundaberg and Burnett Shire TWS.	2.1.4
CB	65.6–97.9	AMTD 65.6 to St Agnes Creek confluence. Includes Wallaville TWS.	2.1.5
GZ	97.9–162.8	St Agnes Creek confluence to AMTD 162.8.	2.1.6b
UPPER BURNETT WATER SUPPLY SCHEME			
Upper Burnett River Zones			
GY	162.8–176	AMTD 162.8 to AMTD 176.	2.1.6b
GB	176–187.4	AMTD 176 to Barambah Creek confluence.	2.1.6a
NA	187.4–202.4	Barambah Creek confluence to Claude Wharton Weir. Includes Gayndah TWS.	2.1.7
NB	202.4–213.1	Claude Wharton Weir to AMTD 213.1.	2.1.7
NC	213.1–240.1	AMTD 213.1 to Jones Weir.	2.1.7
OA	240.1–253	Jones Weir to AMTD 253. Includes Mundubbera TWS.	2.1.8
OB	253–291.1	AMTD 253 to Eidsvold Gauging Station.	2.1.8
OC	291.1–311.8	Eidsvold Gauging Station to Nogo River confluence. Includes Eidsvold TWS.	2.1.9
OD	311.8–321.1	Nogo River confluence to Ceratodus Gauging Station.	2.1.9
PA	321.1–333.9	Ceratodus Gauging Station to AMTD 333.9.	2.1.9

Nogo River Zones			
SA	0–23	Burnett River confluence to Wuruma Dam.	2.1.10
SB	23–44.5	Wuruma Dam to AMTD 44.5.	2.1.10
Auburn River Zones			
MA	0–6	Burnett River confluence to AMTD 6.	2.1.8
BARKER BARAMBAH WATER SUPPLY SCHEME			
Barker and Barambah Creek Zones			
HB	85–120.4	Barambah Creek AMTD 85 to Silverleaf Weir.	2.1.11
HZ	120.4 -126.7	Silverleaf Weir storage limits.	2.1.11
HC	126.7–143.7	Barambah Creek from Silverleaf Weir storage limits to AMTD 143.7.	2.1.12
HD	143.7–159 0–38.2	Barambah Creek AMTD 143.7 to Barker Creek confluence. Barker Creek confluence to Barker Creek AMTD 38.2.	2.1.12
HE	159–179.4	Barambah Creek from Barker Creek confluence to Upper Redgate Pump Station.	2.1.13
JA	179.4–189.5	Barambah Creek from Redgate Pump Station to Francis Weir upstream storage limit.	2.1.13
BOYNE RIVER AND TARONG WATER SUPPLY SCHEME			
Boyne River Zones			
LA	0–86.7	Burnett River confluence to Boondooma Dam.	2.1.16
KA	86.7–110.5	Boondooma Dam full supply storage limits.	2.1.17
Stuart River Zones			
KA	0–19.8	Boondooma Dam full supply storage limits.	2.1.17

Each zone includes those sections of tributaries where there is access to flow or pondage from regulated reaches.

Attachment 2.2 Zones for Water Management Areas

Table 1: Zones for Lower Burnett and Kolan Rivers, Upper Burnett and Nogo Rivers, Barker Barambah Creeks and Boyne and Stuart Rivers Water Management Areas

Zone	AMTD	Location	Sheet Number
LOWER BURNETT AND KOLAN RIVERS WATER MANAGEMENT AREA			
Kolan River Zones			
AA	14.7–30.8	Kolan River Barrage to AMTD 30.8.	2.1.1
AB	30.8–38	AMTD 30.8 to Bucca Weir.	2.1.2
AC	38–52.9	Bucca Weir to AMTD 52.9.	2.1.2
AD	52.9–116	AMTD 52.9 to Fred Haigh Dam and the full supply storage limits of Fred Haigh Dam.	2.1.3
Lower Burnett River Zones			
CA	25.9–65.6	Ben Anderson Barrage to AMTD 65.6.	2.1.4
CB	65.6–97.9	AMTD 65.6 to St Agnes Creek confluence.	2.1.5
UPPER BURNETT AND NOGO RIVERS WATER MANAGEMENT AREA			
Upper Burnett River Zones			
GA	97.9–176	St Agnes Creek confluence to AMTD 176.	2.1.6a
GB	176–187.4	AMTD 176 to Barambah Creek confluence.	2.1.6a
NA	187.4–202.4	Barambah Creek confluence to Claude Wharton Weir.	2.1.7
NB	202.4–213.1	Claude Wharton Weir to AMTD 213.1.	2.1.7
NC	213.1–240.1	AMTD 213.1 to Jones Weir.	2.1.7
OA	240.1–253	Jones Weir to AMTD 253.	2.1.8
OB	253–291.1	AMTD 253 to Eidsvold Gauging Station.	2.1.8
OC	291.1–311.8	Eidsvold Gauging Station to Nogo River confluence.	2.1.9
OD	311.8–321.1	Nogo River confluence to Ceratodus Gauging Station.	2.1.9
PA	321.1–333.9	Ceratodus Gauging Station to AMTD 333.9.	2.1.9
Nogo River Zones			
SA	0–23	Burnett River confluence to Wuruma Dam.	2.1.10
SB	23–44.5	Wuruma Dam to AMTD 44.5.	2.1.10

Auburn River Zones			
MA	0–6	Burnett River confluence to AMTD 6.	2.1.8
BARKER BARAMBAH CREEKS WATER MANAGEMENT AREA			
Barambah Creek Zones			
HJ	85–120.4	AMTD 85 on Barambah Creek to Silverleaf Weir.	2.1.15
HK	120.4–141.6	Silverleaf Weir to Ficks Crossing Gauging Station.	2.1.15
HL	141.6–171.8	Ficks Crossing Gauging Station to Joe Sippel Weir.	2.1.15
JD	171.8–189.5	Joe Sippel Weir to Francis Weir upstream storage limit.	2.1.15
Barker Creek Zones			
JC	0–38.2	Barambah Creek confluence to AMTD 38.2 on Barker Creek.	2.1.14
BOYNE AND STUART RIVERS WATER MANAGEMENT AREA			
Boyne River Zones			
LA	0–86.7	Burnett River confluence to Boondooma Dam.	2.1.16
KA	86.7–110.5	Boondooma Dam full supply storage limits.	2.1.17
KB	110.5–181.8	Boondooma Dam upstream full supply storage limit to AMTD 181.8.	2.1.18
Stuart River Zones			
KA	0–19.8	Boondooma Dam full supply storage limits.	2.1.17
KC	19.8–83	Boondooma Dam upstream full supply storage limit to Gordonbrook Dam and Reedy Creek from AMTD 0.2 downstream to the confluence with the Stuart River.	2.1.19
KD	83–94.5	Gordonbrook Dam full supply storage limits.	2.1.19
KE	94.5–155.7	Gordonbrook Dam upstream full supply storage limit to AMTD 155.7 and Flagstone Creek from AMTD 0.9 downstream to the confluence with the Stuart River.	2.1.20

Each zone includes those sections of tributaries where there is access to flow or pondage from regulated reaches.

Attachment 2.3 Zonation of groundwater management areas

Table 1: Zones, zone groups and sub-areas for the Coastal Burnett GMA

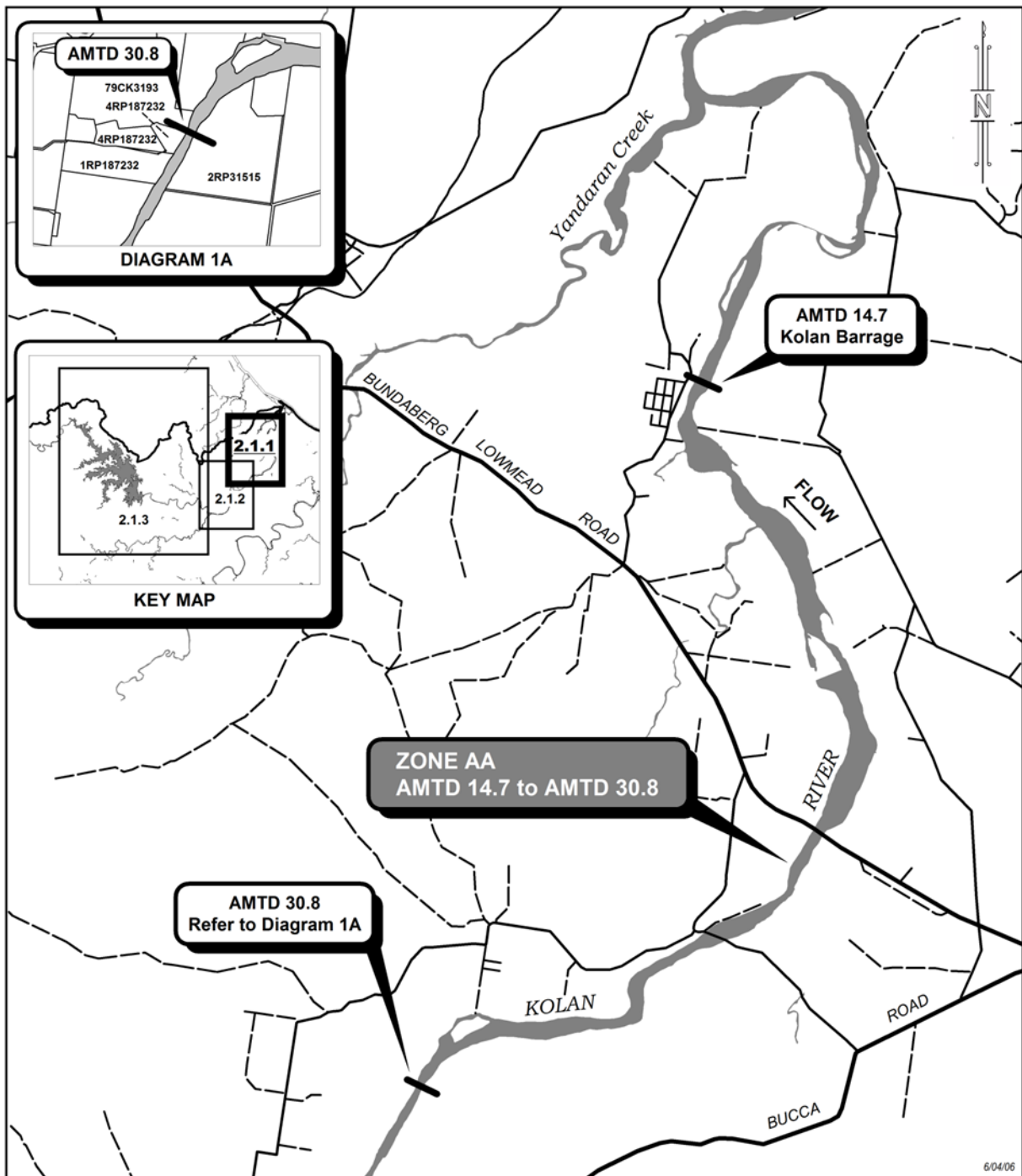
Subarea	Zone Group	Zone	Sheet Number
Coastal Burnett Unit 1			
Kolan Burnett A	ZG01 (Moore Park)	001	2.3.3
	ZG02 (Fairymead Mill)	002	2.3.3
		003	2.3.3
	ZG03 (Booyan)	004	2.3.3
		005	2.3.3
		006	2.3.3
		007	2.3.3
		008	2.3.3
	ZG04 (Gooburrum)	009	2.3.3
		010	2.3.3
		011	2.3.3
		012	2.3.3
		013	2.3.3
		014	2.3.3
	ZG05 (North Bundaberg)	015	2.3.3
		016	2.3.3
	ZG06 (Welcome Creek/Meadowvale/ Oakwood)	017	2.3.3
		018	2.3.3
		019	2.3.3
		020	2.3.3
Kolan Burnett B	ZG07 (Moorland north)	021	2.3.4
	ZG08 (Moorland south)	022	2.3.4
	ZG09 (Sharon)	023	2.3.4
	ZG10 (South Kolan)	024	2.3.4

Subarea	Zone Group	Zone	Sheet Number
Burnett Elliott A	ZG11 (Burnett Heads)	025	2.3.5
		026	2.3.5
	ZG12 (Barolin Coast)	027	2.3.5
		028	2.3.5
		029	2.3.5
	ZG13 (Elliott Heads)	030	2.3.5
		031	2.3.5
		032	2.3.5
		033	2.3.5
		034	2.3.5
		035	2.3.5
		036	2.3.5
	ZG14 (Rubyanna/Millaquin)	037	2.3.5
	ZG15 (Woongarra)	038	2.3.5
		039	2.3.5
		040	2.3.5
		041	2.3.5
		042	2.3.5
		043	2.3.5
		044	2.3.5
	ZG16 (Calavos)	045	2.3.5
		046	2.3.5
		047	2.3.5
		048	2.3.5
		049	2.3.5
		050	2.3.5
		051	2.3.5
		052	2.3.5
	ZG17	053	2.3.5

Subarea	Zone Group	Zone	Sheet Number
	(Bundaberg)	054	2.3.5
		055	2.3.5
		056	2.3.5
		057	2.3.5
	ZG18 (Alloway)	058	2.3.5
		059	2.3.5
		060	2.3.5
Burnett Elliott B	ZG19 (Bonna)	061	2.3.6
	ZG20 (Takalvan)	062	2.3.6
Elliott Gregory A	ZG21 (Elliott River south)	063	2.3.7
		064	2.3.7
		065	2.3.7
	ZG22 (Coonarr Road south)	066	2.3.7
	ZG23 (Kinkuna)	067	2.3.7
	ZG24 (Mahogany Creek south)	068	2.3.7
Elliott Gregory B	ZG25 (Kinkuna/Woodgate)	069	2.3.8
	ZG26 (Goodwood)	070	2.3.8
	ZG27 (North Gregory east)	071	2.3.8
	ZG28 (RP146333)	072	2.3.8
	ZG29 (North Gregory)	073	2.3.8
	ZG30 (Turpentine)	074	2.3.8
	ZG31 (North Gregory west)	075	2.3.8
	ZG32 (Elliott Forestry)	076	2.3.8
Farnsfield B	ZG33 (Farnsfield north)	077	2.3.9

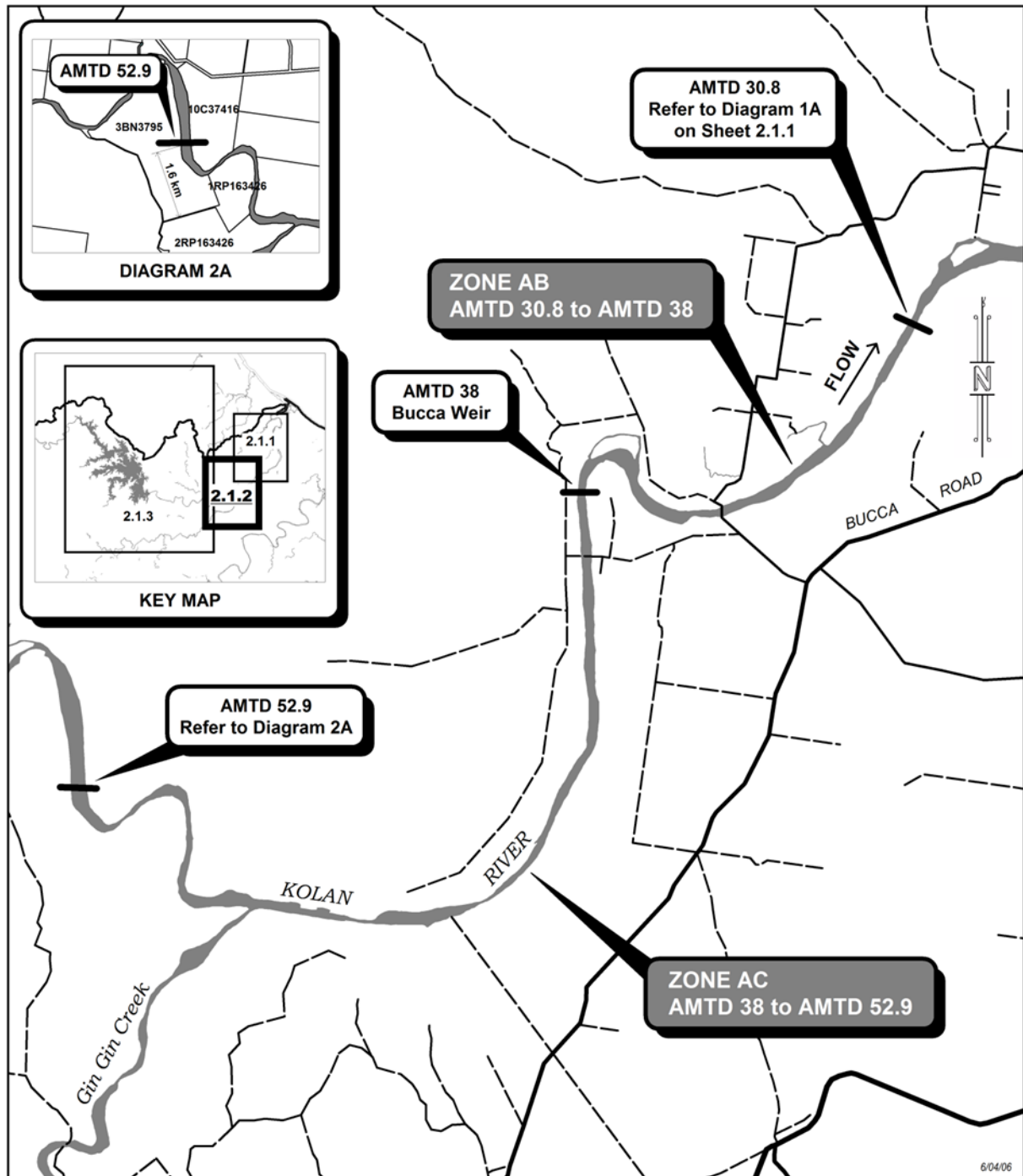
Subarea	Zone Group	Zone	Sheet Number
	ZG34 (Farnsfield south)	078	2.3.9
Coastal Burnett Unit 2			
Fairymead A	ZG35 (Fairymead/Moore Park)	079	2.3.10
	ZG36 (Welcome Creek/Fairydale)	080	2.3.10
		081	2.3.10
		082	2.3.10
	ZG37 (Rubyanna/Qunaba/ Burnett Heads)	083	2.3.10
	ZG38 (Woongarra/ Windermere)	084	2.3.10
		085	2.3.10
		086	2.3.10
		087	2.3.10
		088	2.3.10
		089	2.3.10
	ZG39 (Calavos lower)	090	2.3.10
		091	2.3.10
	ZG40 (Coonarr Road west)	092	2.3.10
		093	2.3.10
	ZG41 (Mahogany Creek)	094	2.3.10
		095	2.3.10
	ZG42 (Bingera Forest Reserve north)	096	2.3.10
Fairymead B	ZG43 (RP146333 lower)	097	2.3.11
	ZG44 (Bingera Forest Reserve south)	098	2.3.11
	ZG45 (Stranos Road)	099	2.3.11
	ZG46 (Farnsfield east)	100	2.3.11

Kolan Zone AA



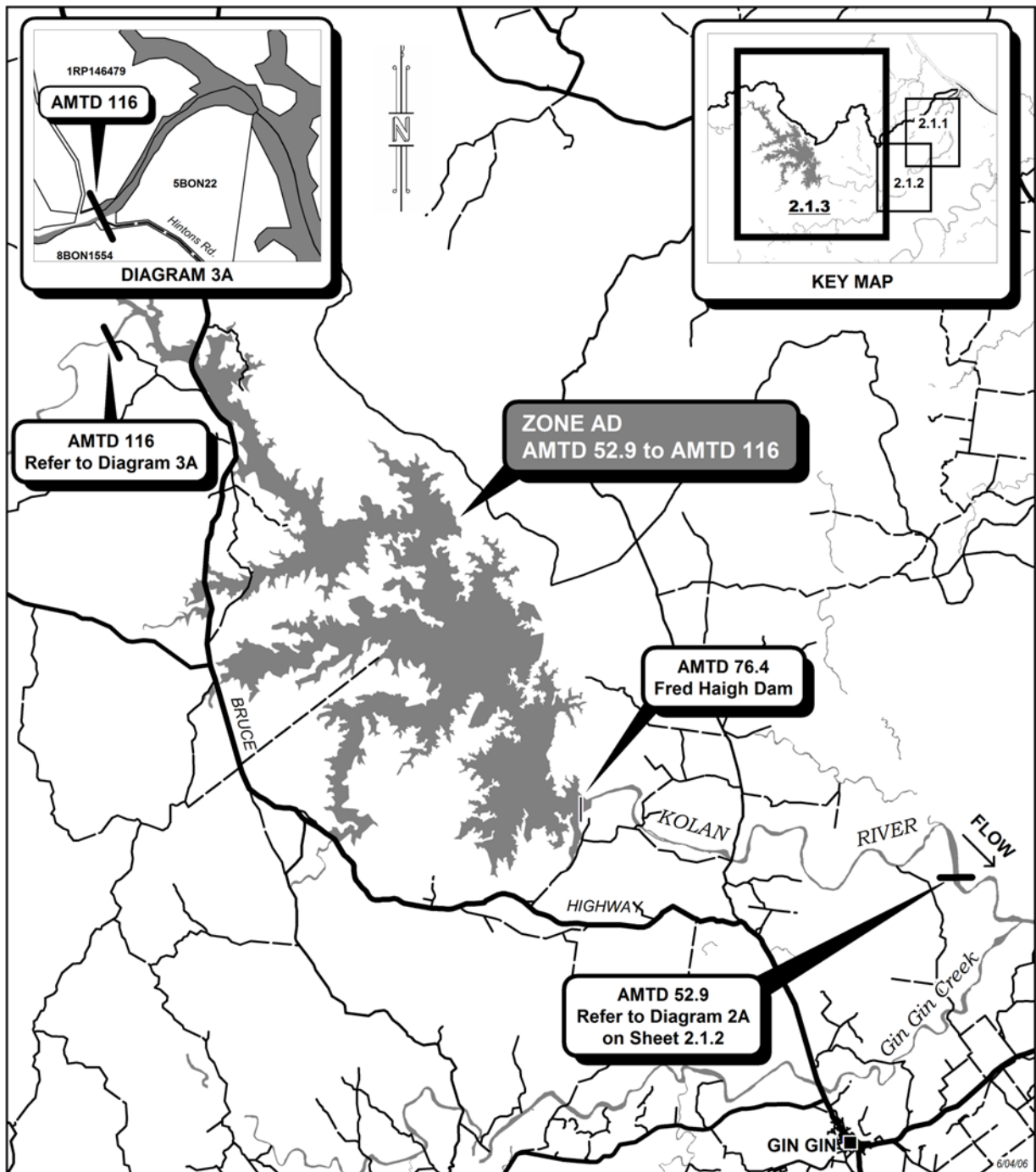
Sheet 2.1.1

Kolan Zones AB & AC



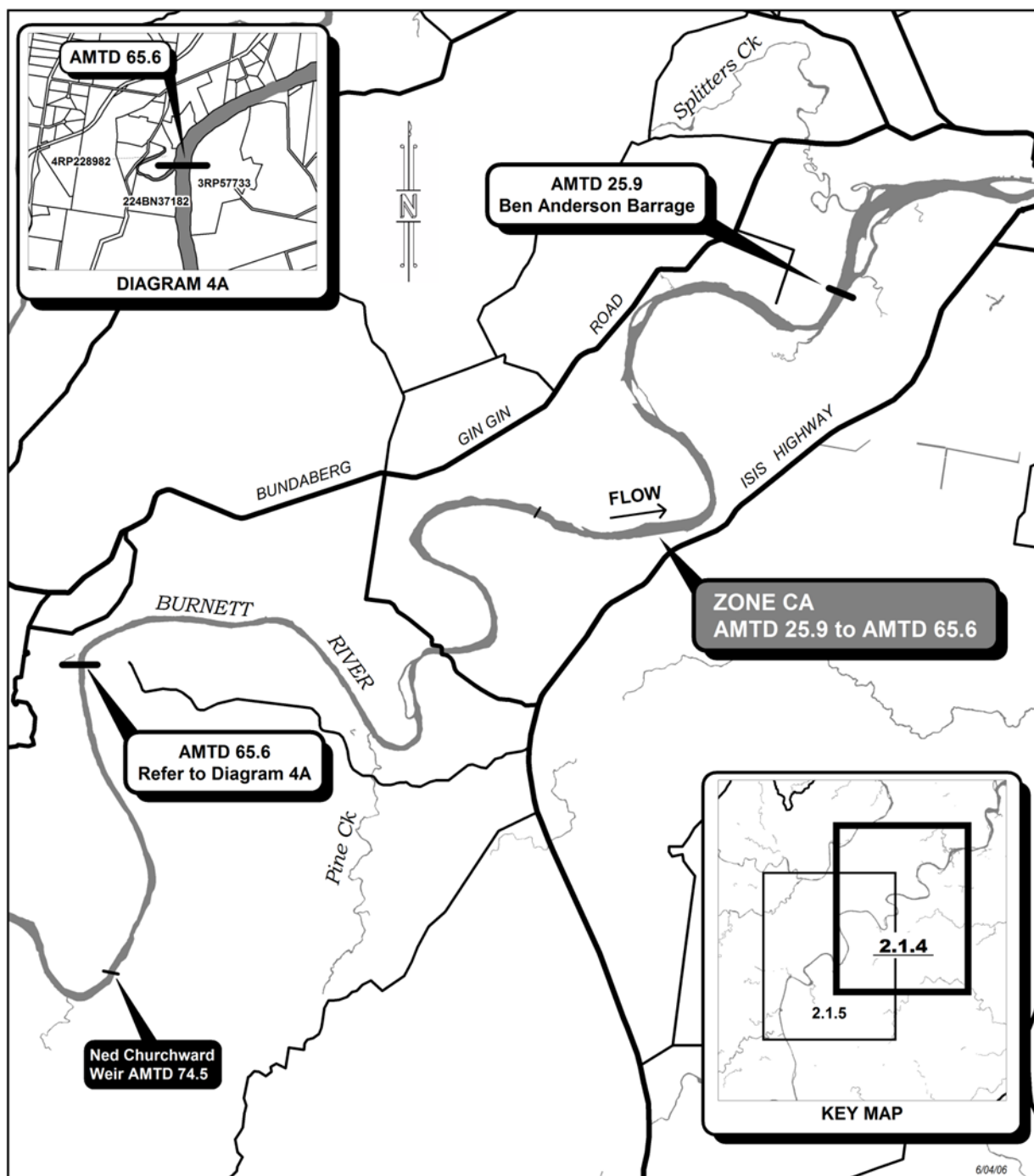
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Kolan Zone AD



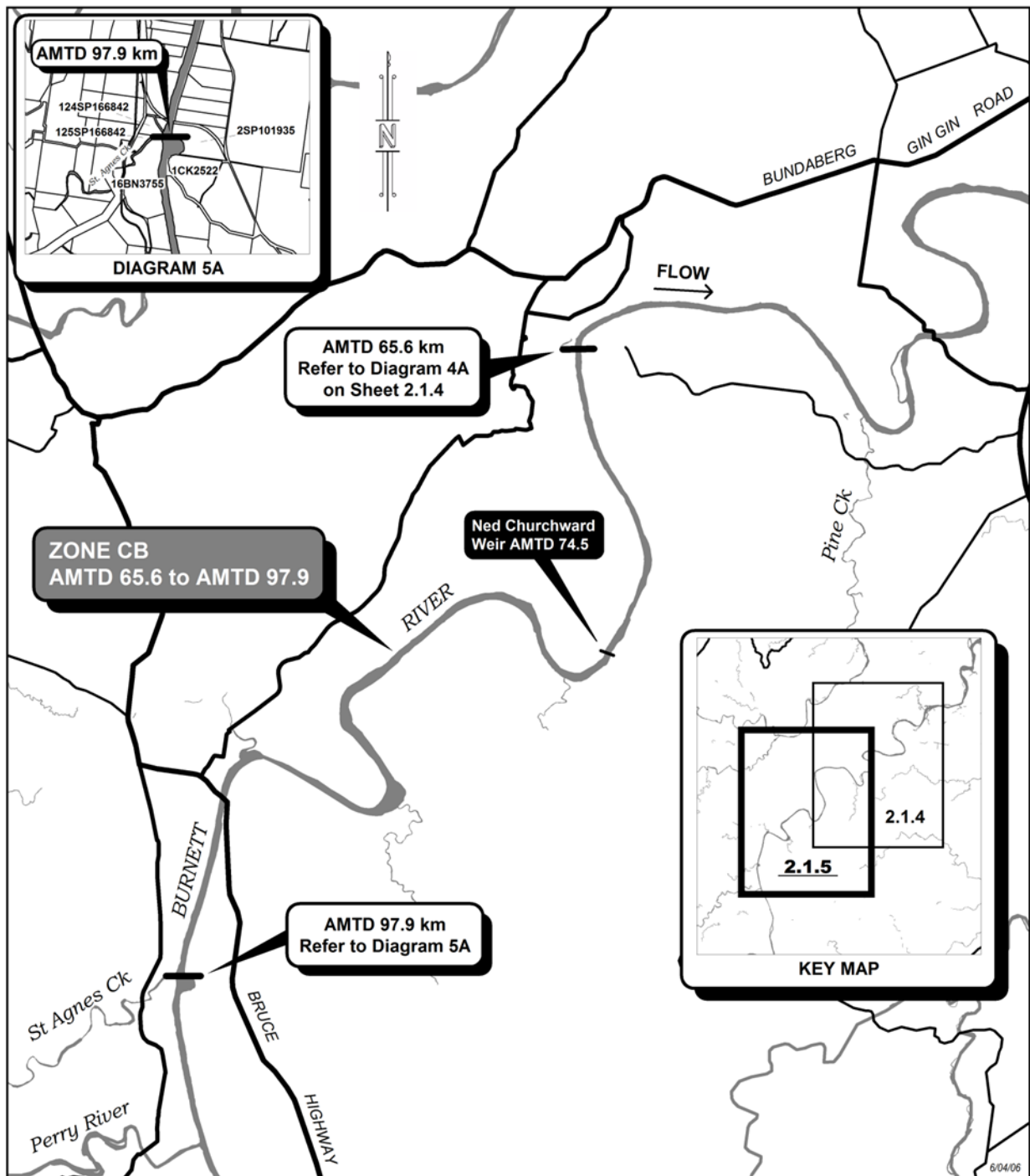
Sheet 2.1.3

Lower Burnett Zone CA



Sheet 2.1.4

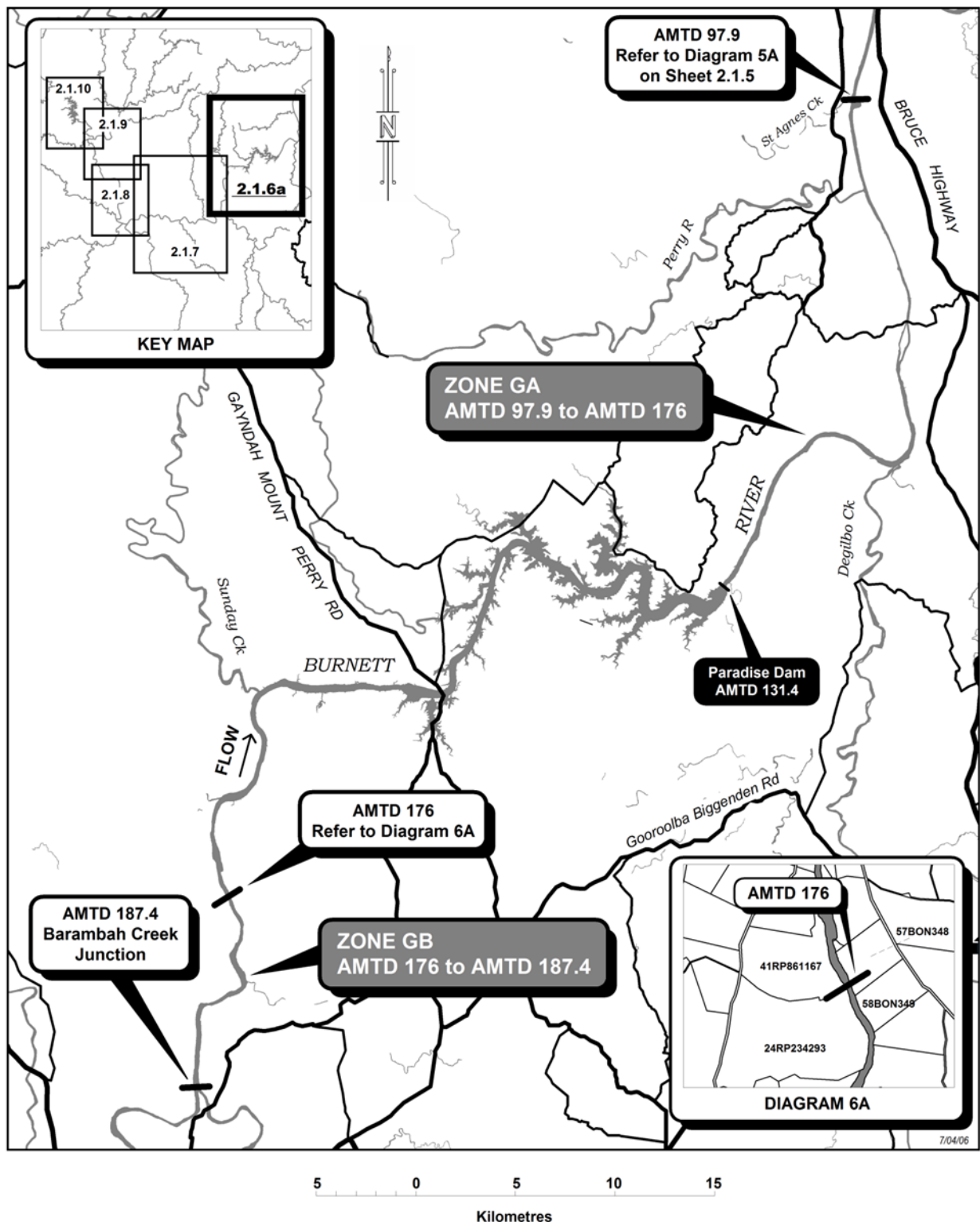
Lower Burnett Zone CB



2 0 2 4 6 8
Kilometres

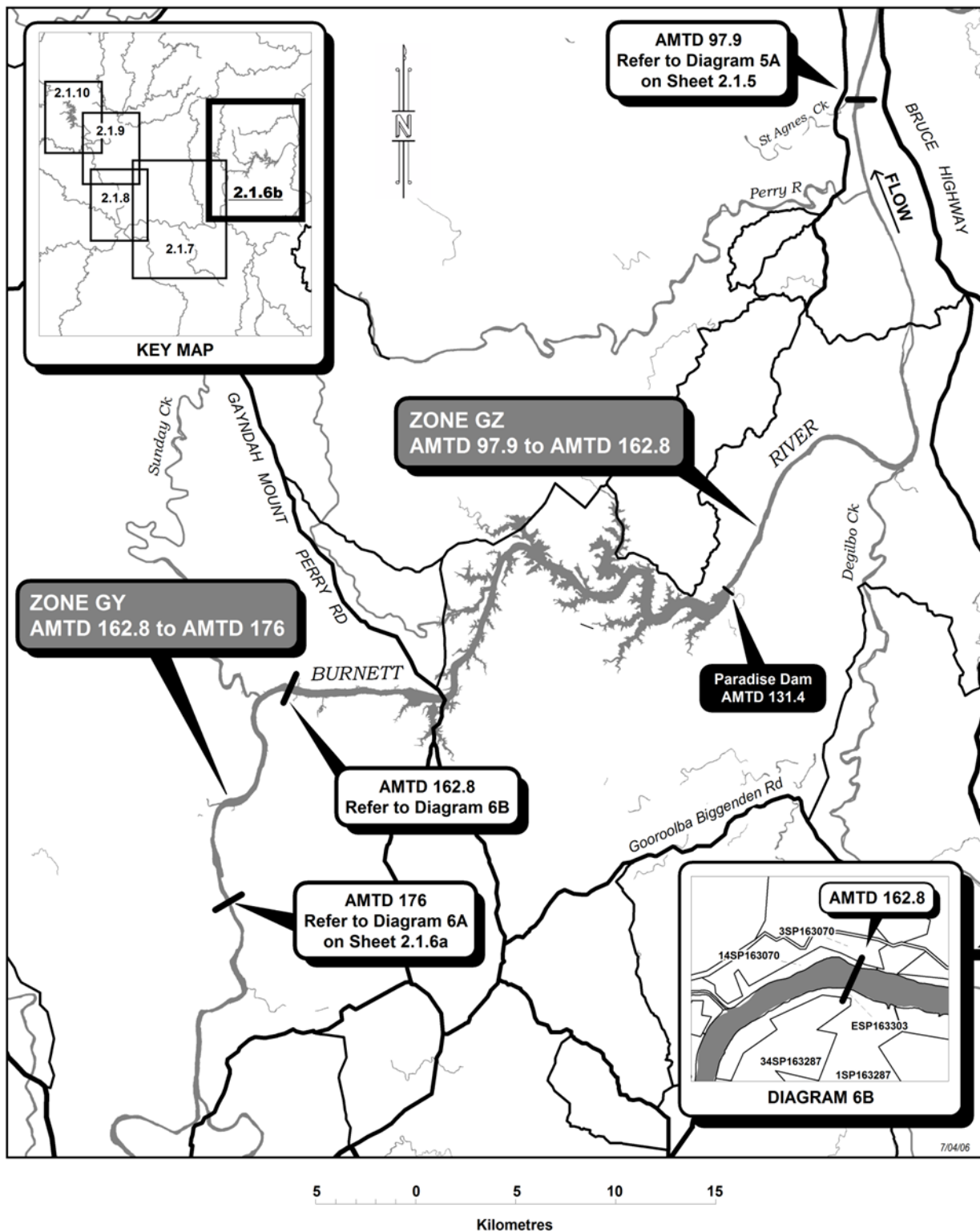
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Upper Burnett Zones GA & GB

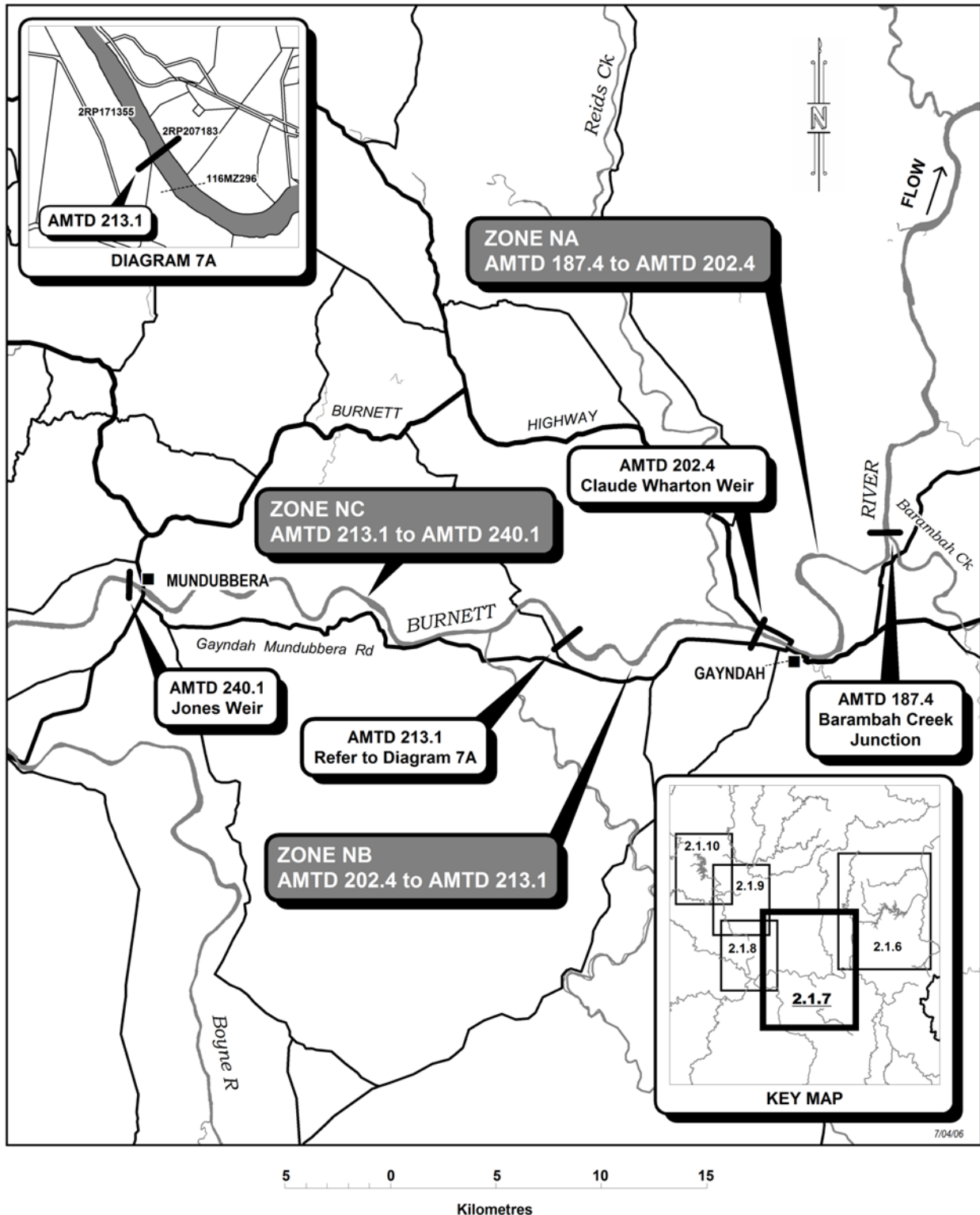


Sheet 2.1.6a

Upper Burnett Zone GY & Lower Burnett Zone GZ

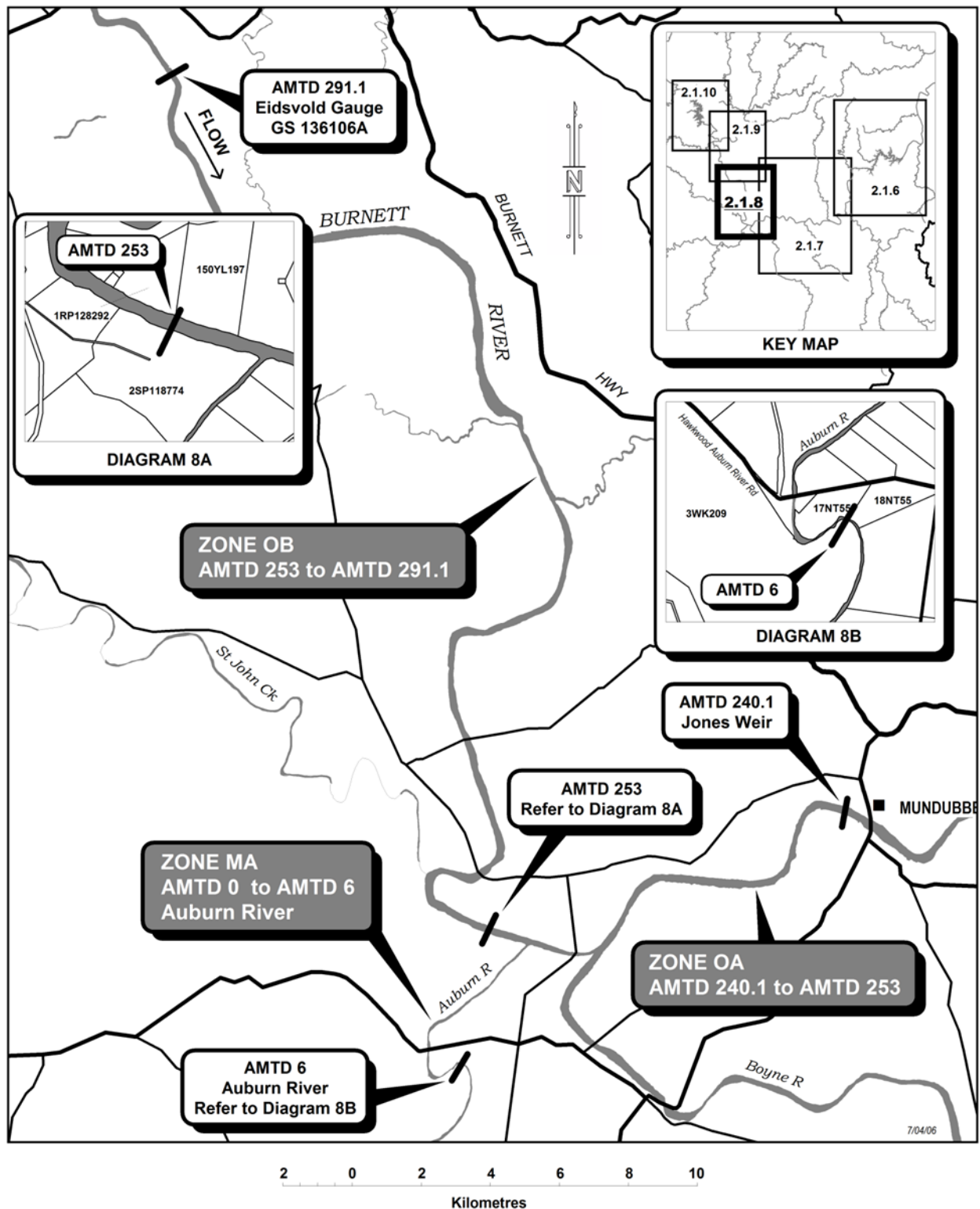


Upper Burnett Zones NA, NB & NC



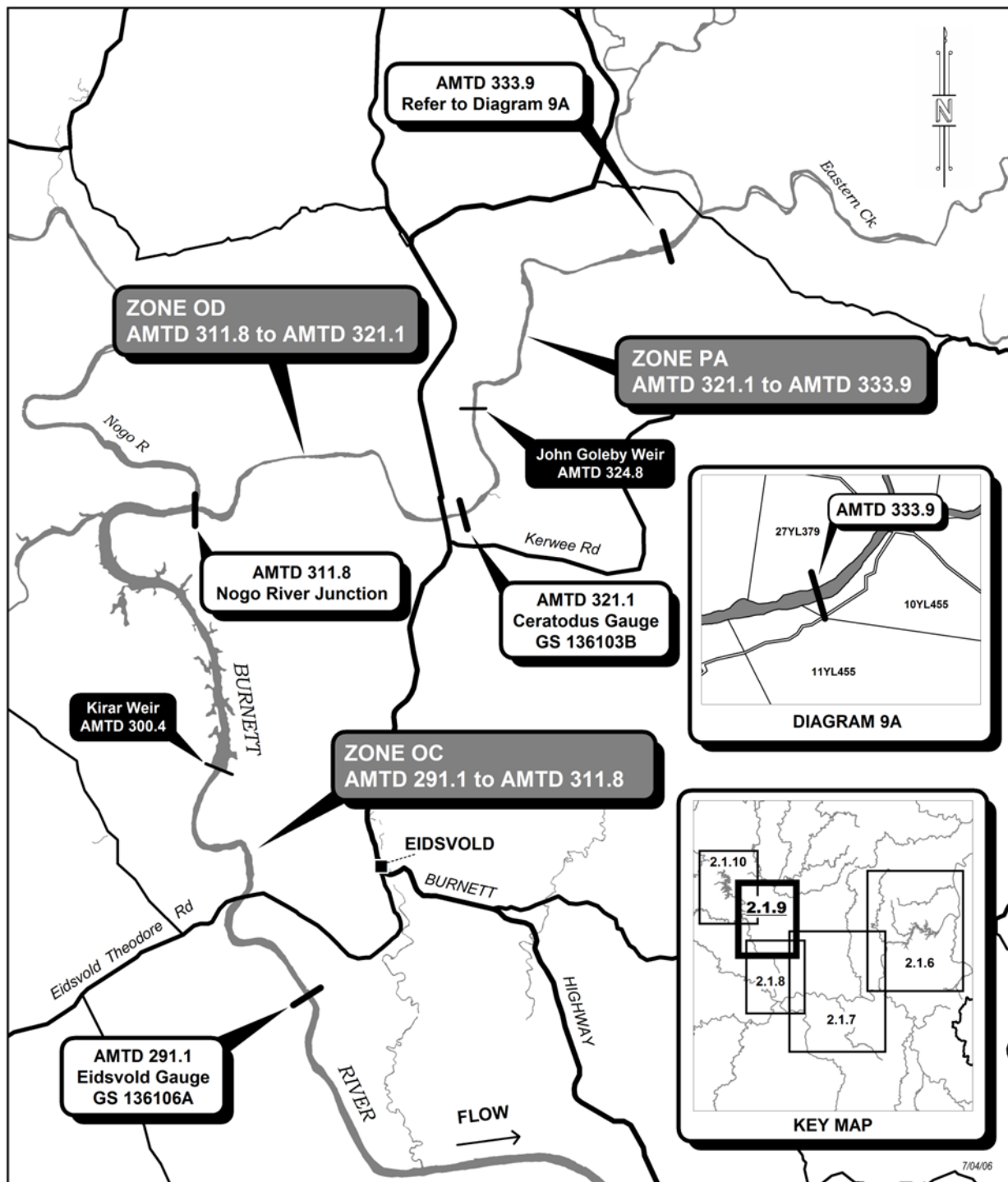
Sheet 2.1.7

Upper Burnett Zones OA, OB & MA



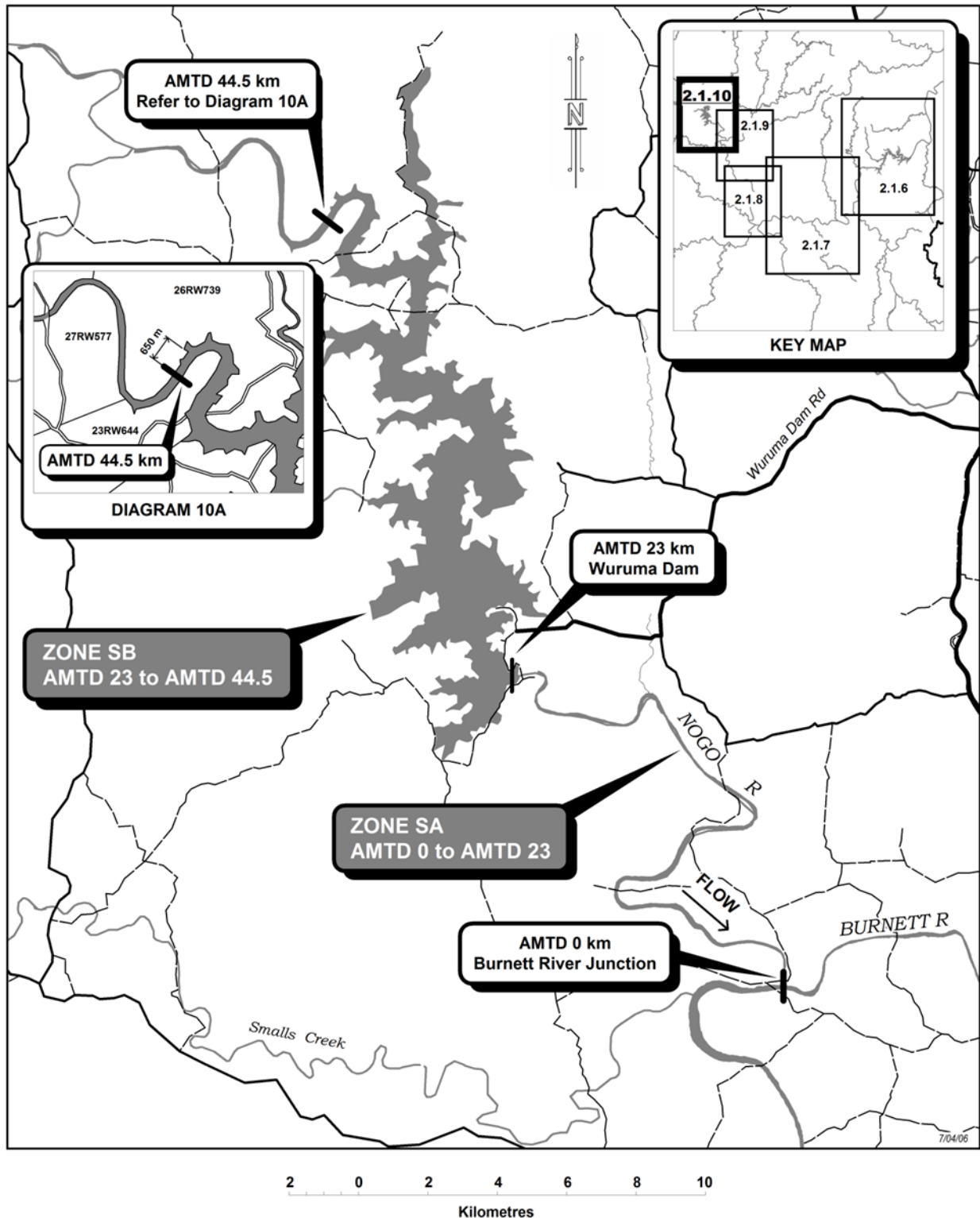
Sheet 2.1.8

Upper Burnett Zones OC, OD & PA



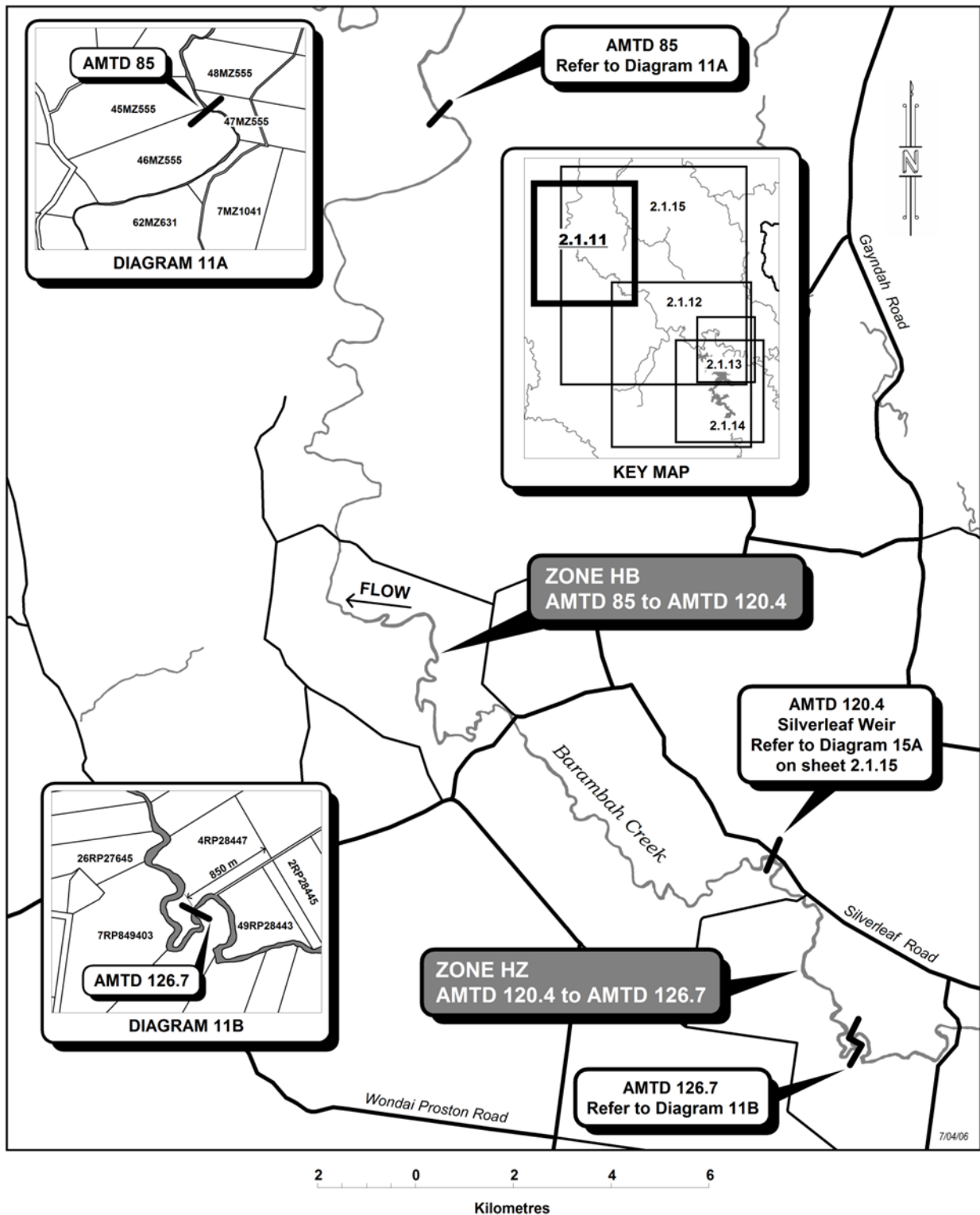
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Upper Burnett Zones SA & SB



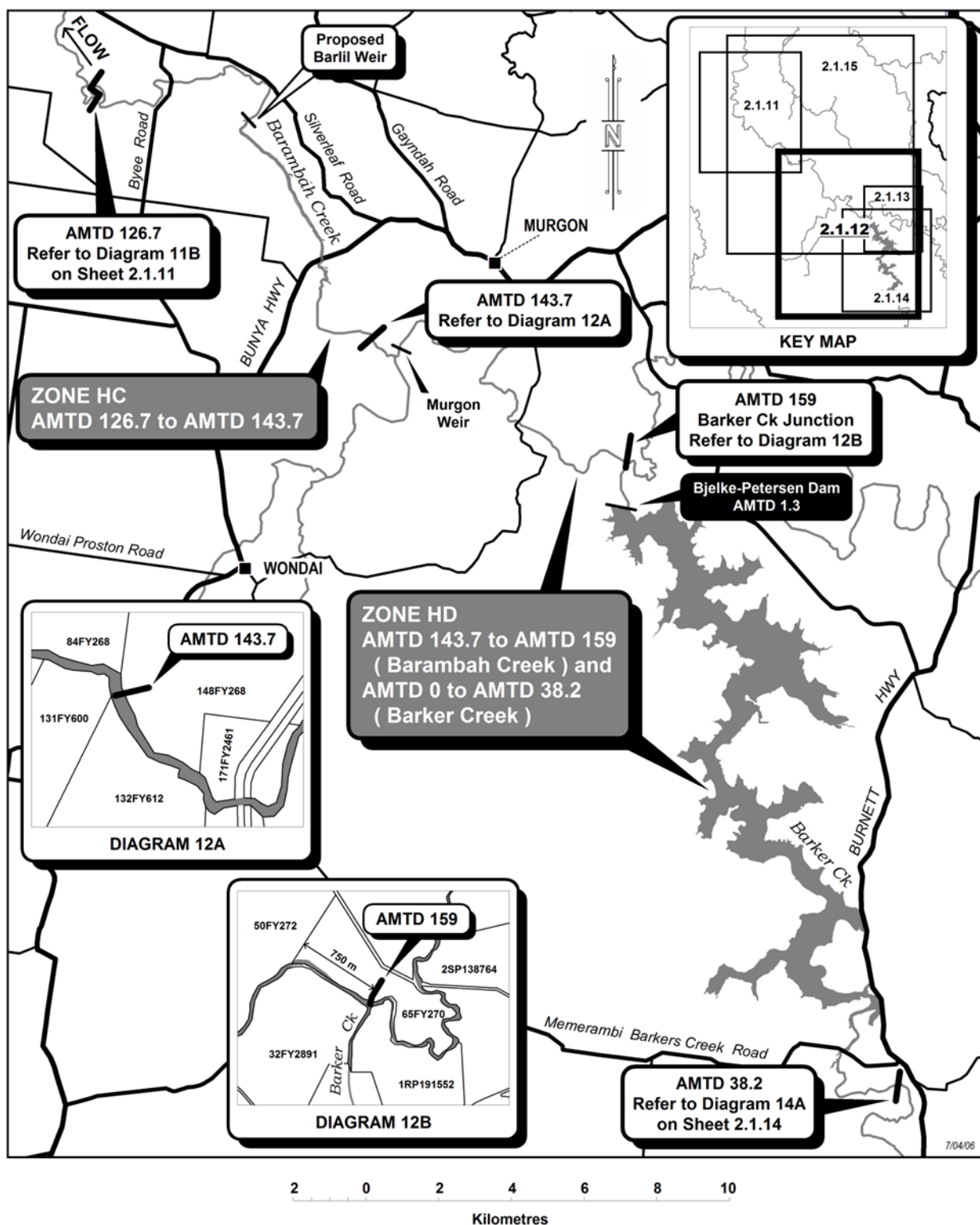
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Barker Barambah Zones HB & HZ



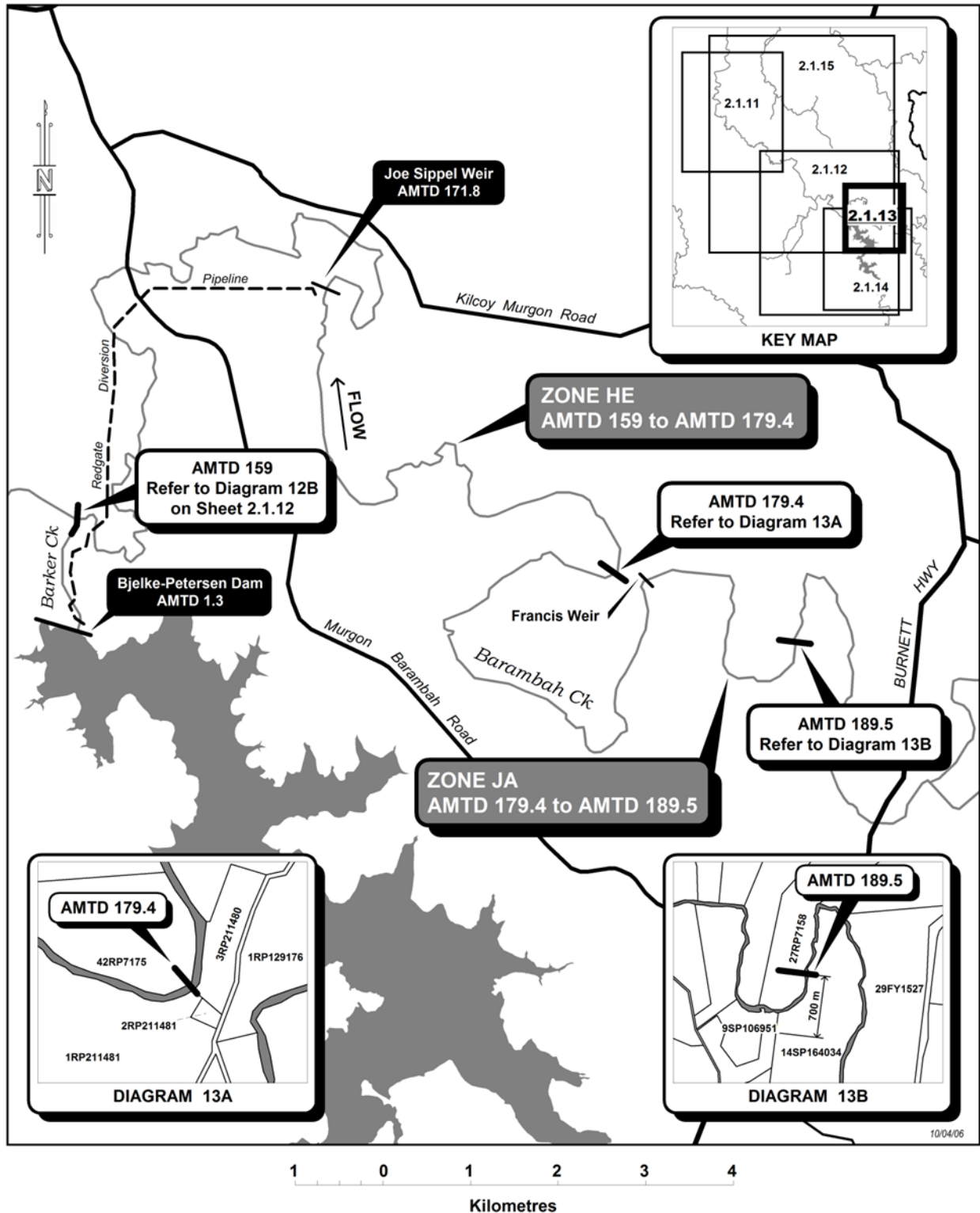
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Barker Barambah Zones HC & HD



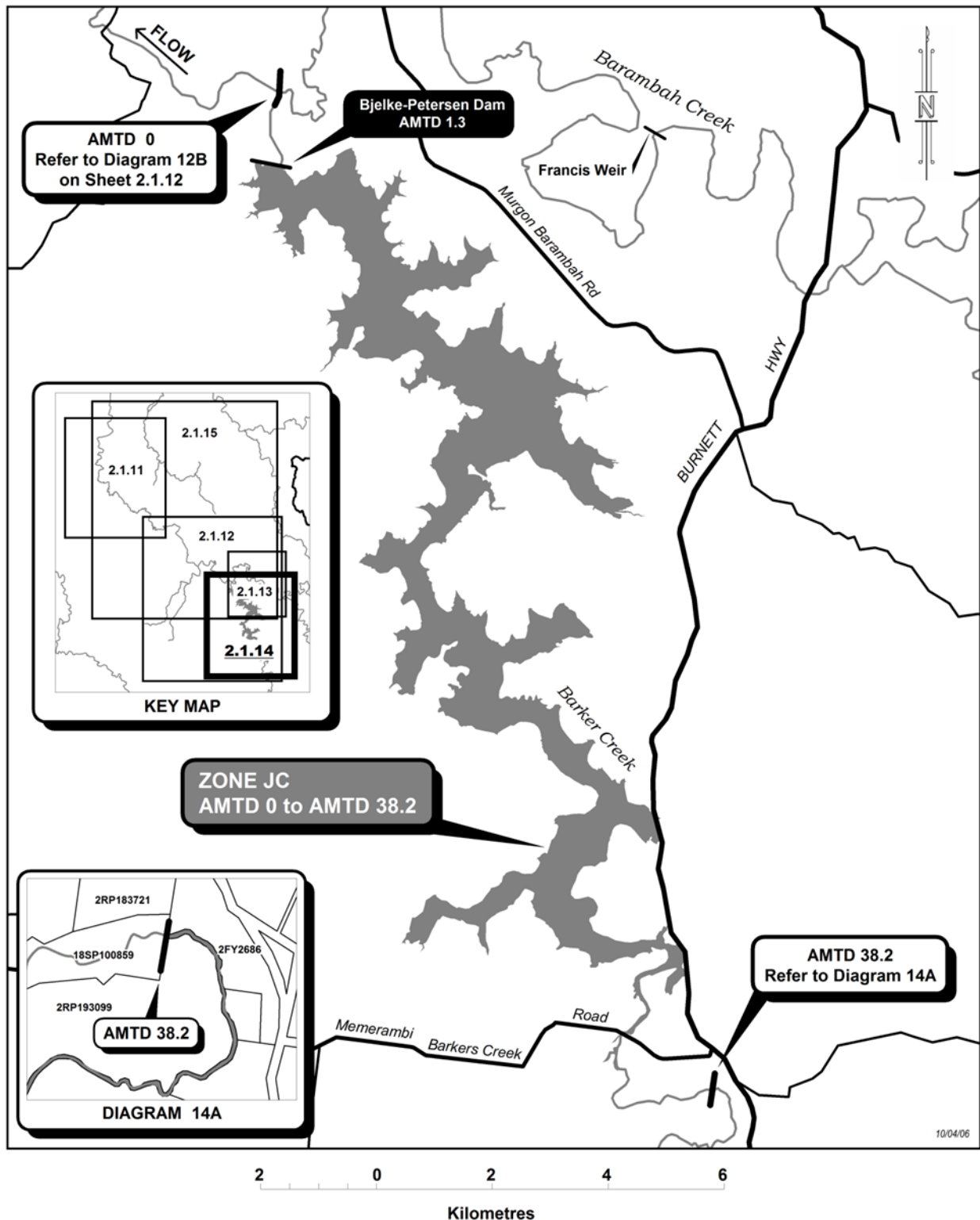
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Barker Barambah Zones HE & JA



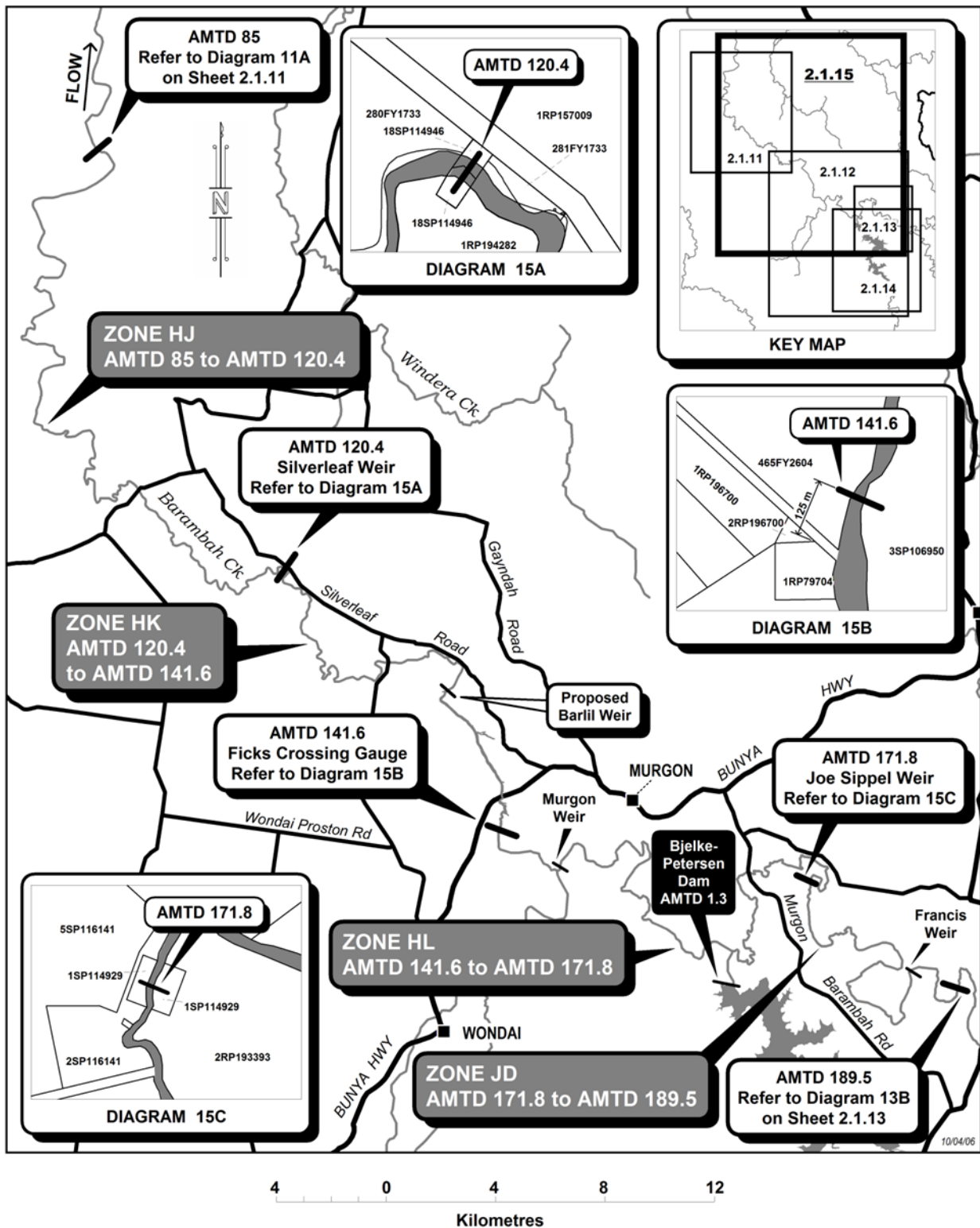
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Barker Barambah Zone JC

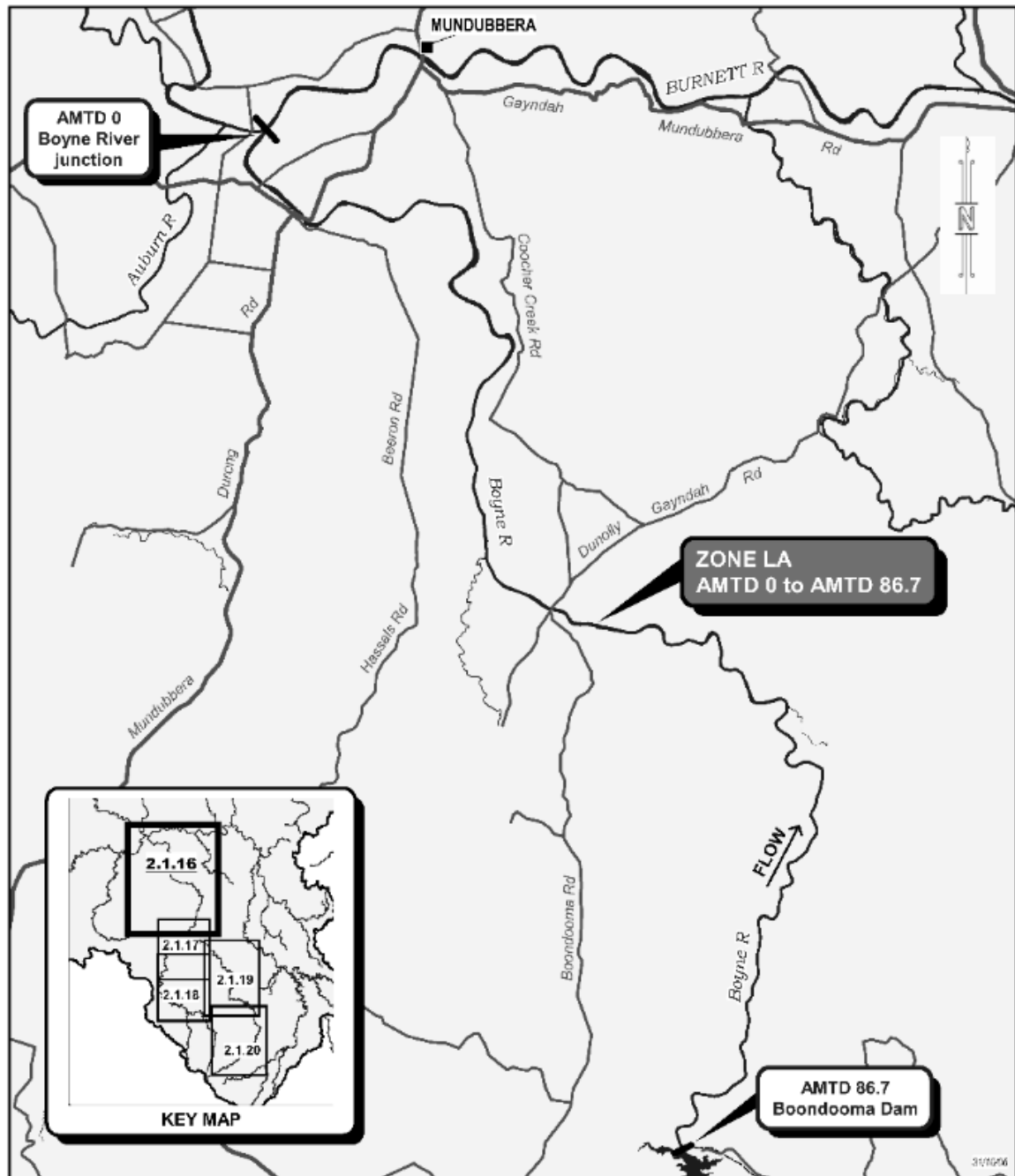


Sheet 2.1.14

Barker Barambah Zones HJ, HK, HL & JD

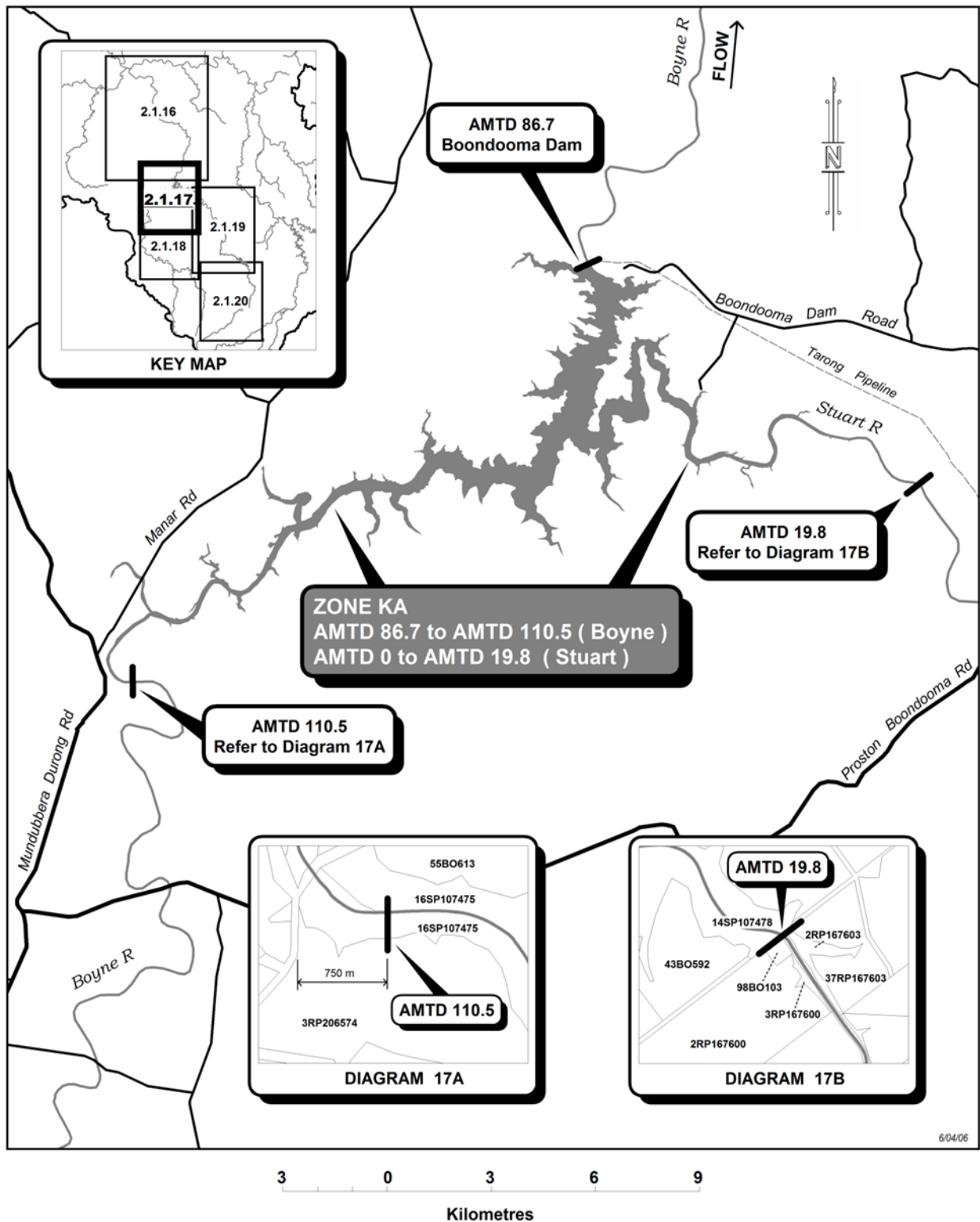


Boyne Zone LA



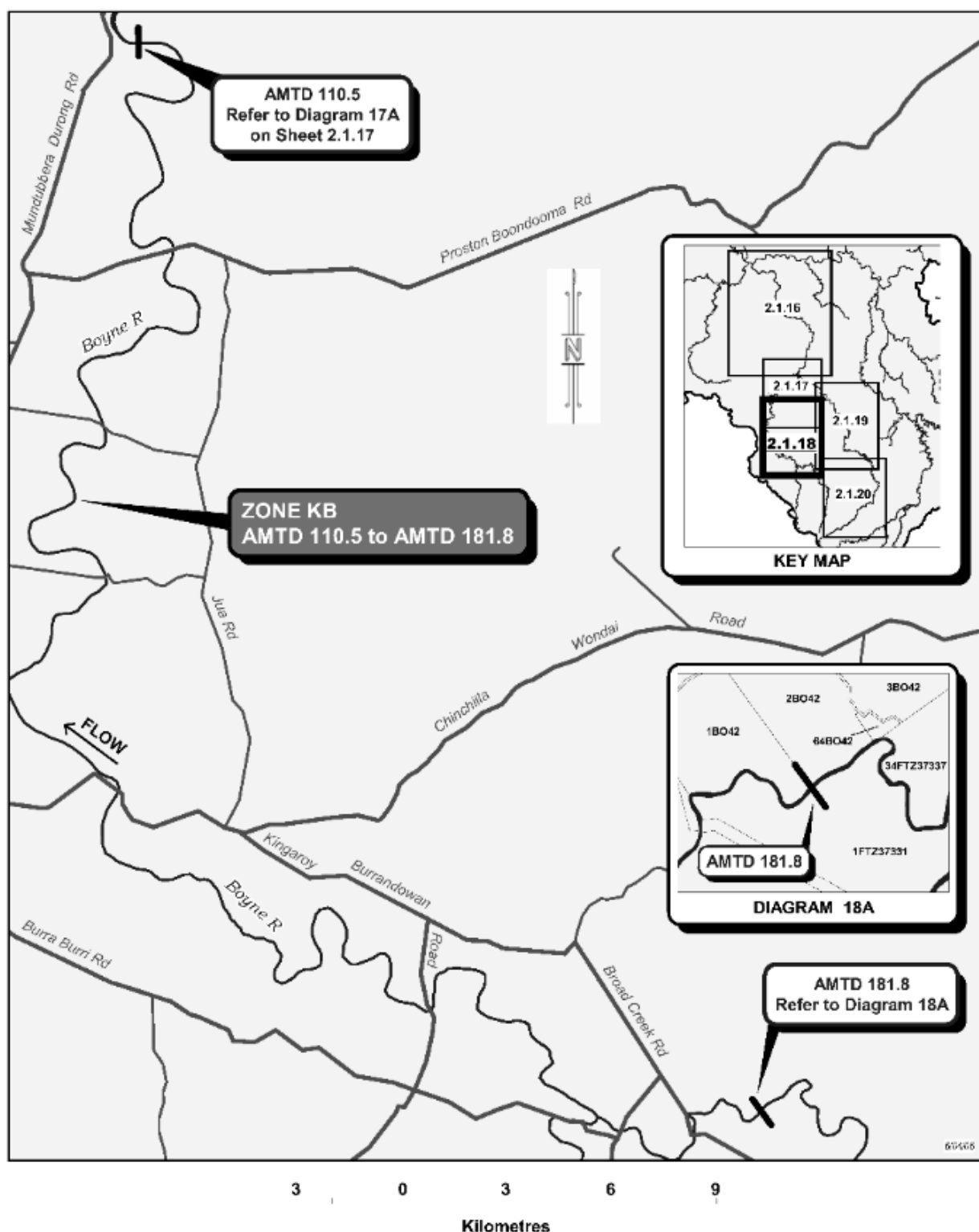
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Boyne Stuart Zone KA



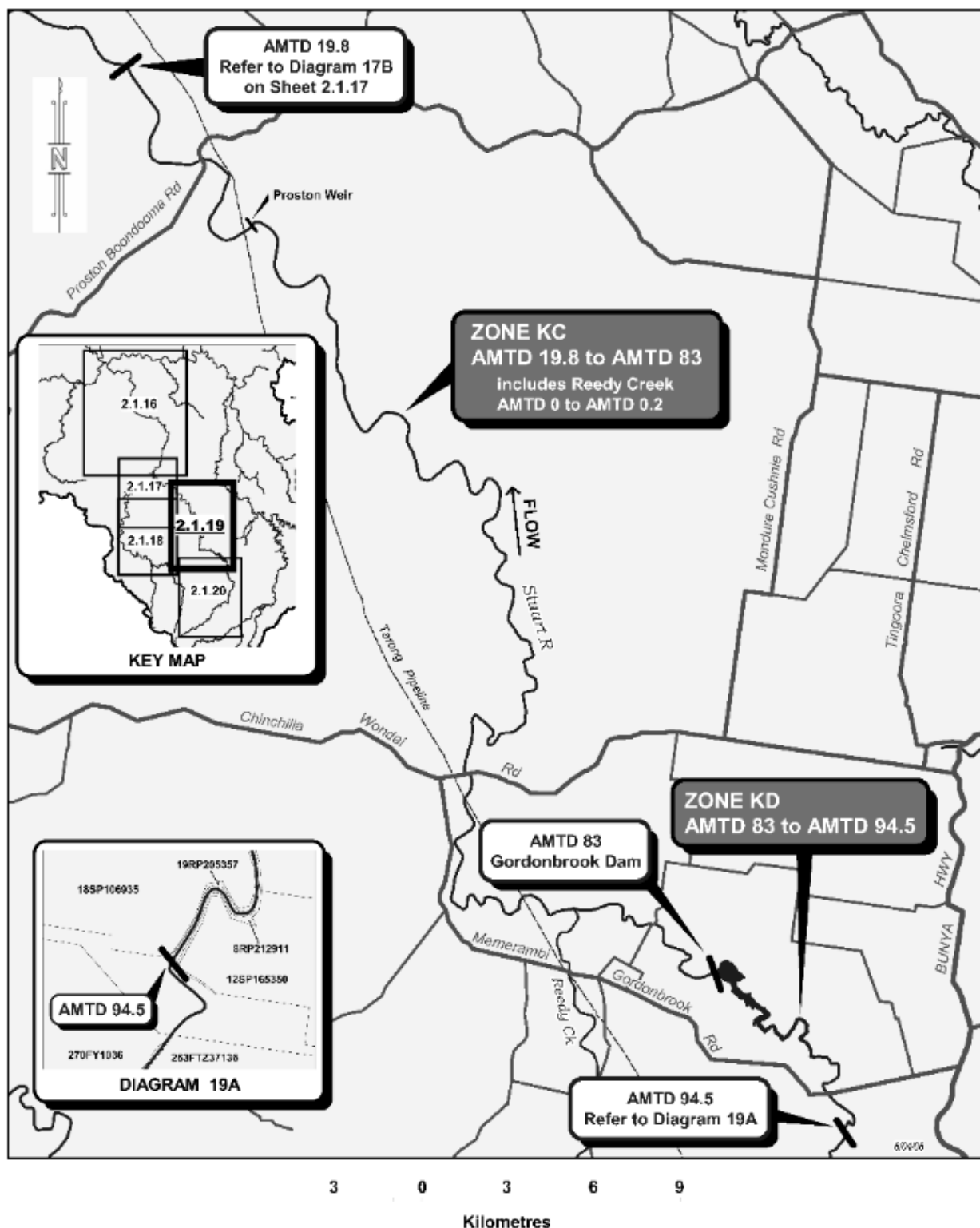
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Boyne Zone KB

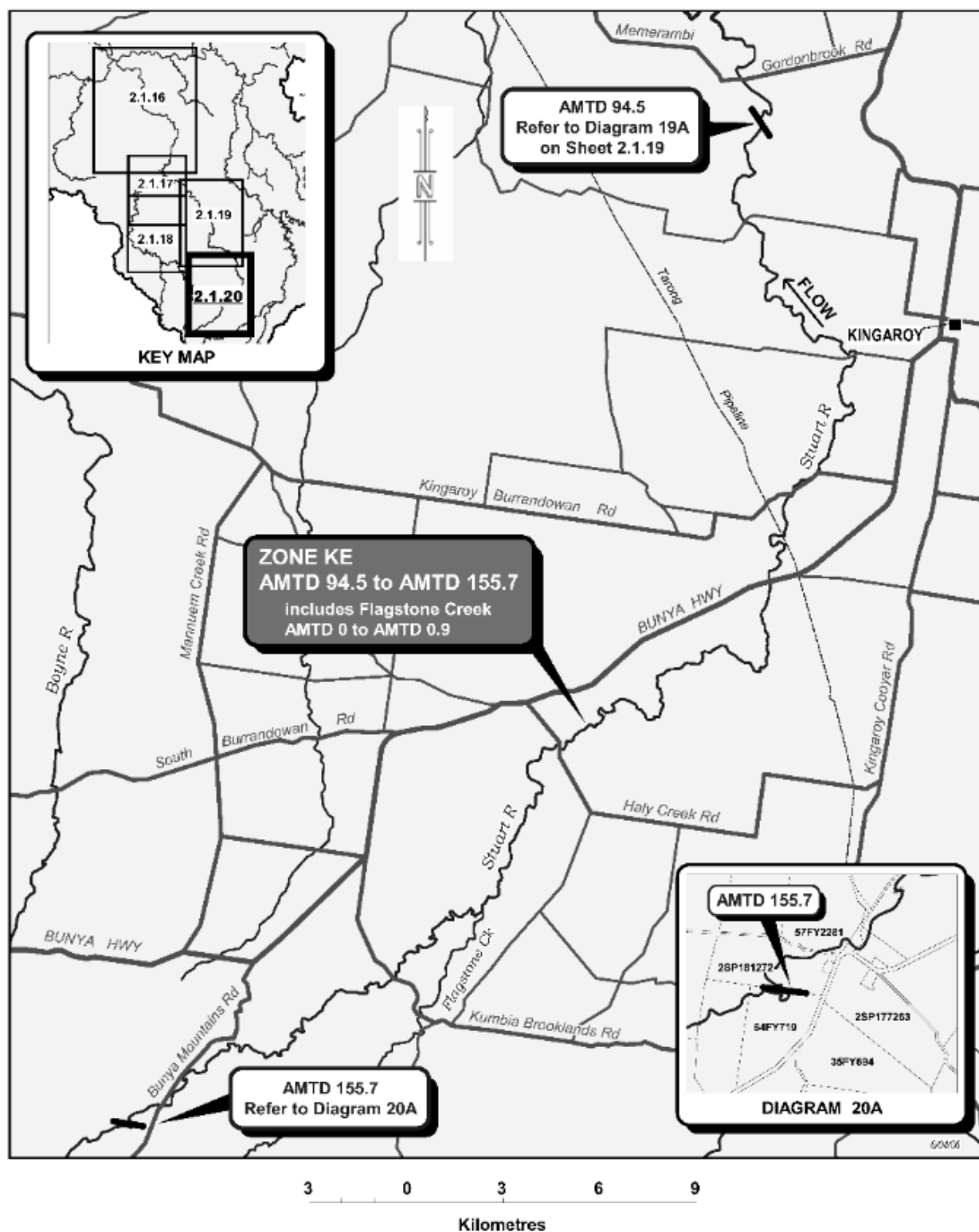


Sheet 2.1.18

Stuart Zones KC & KD

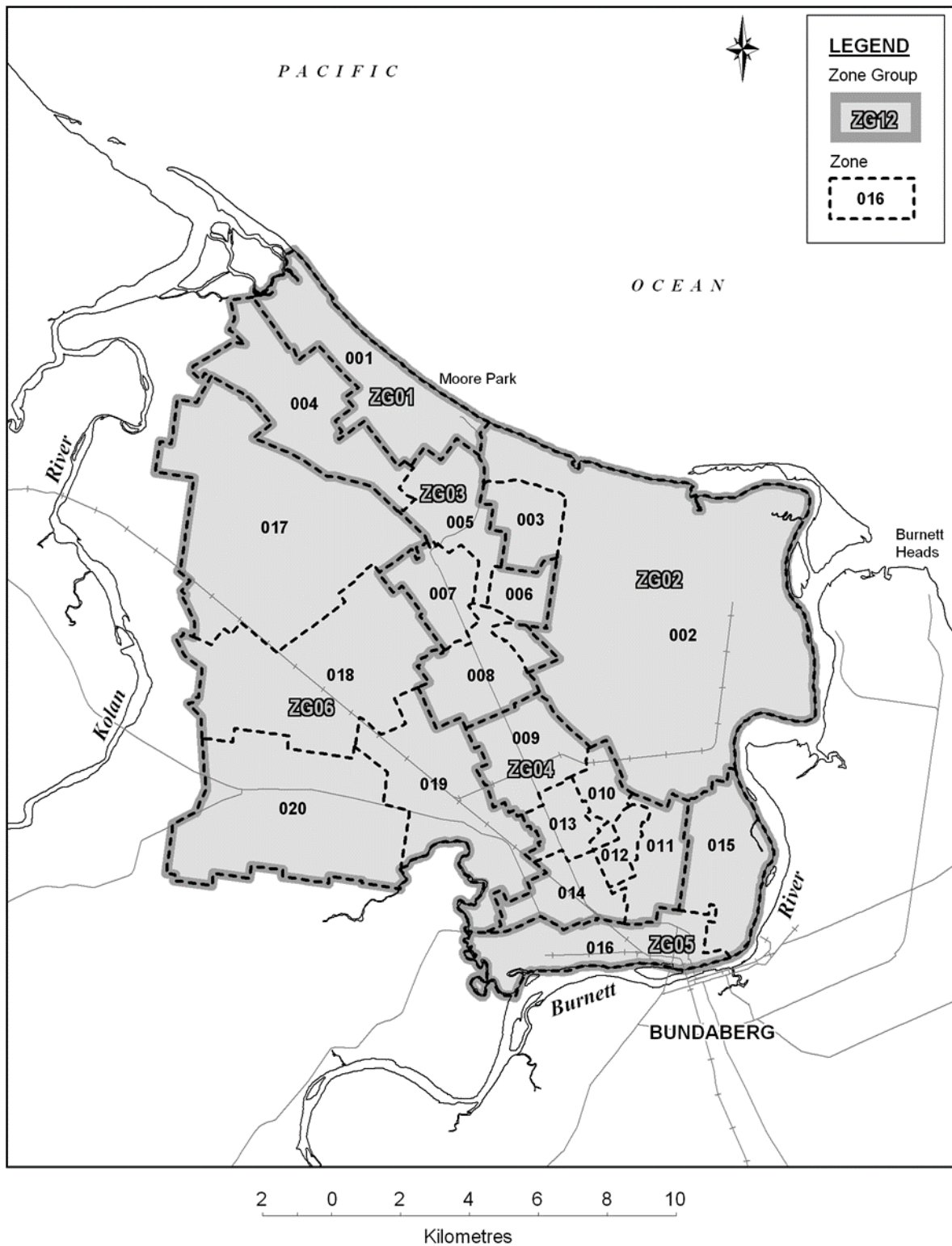


Stuart Zone KE



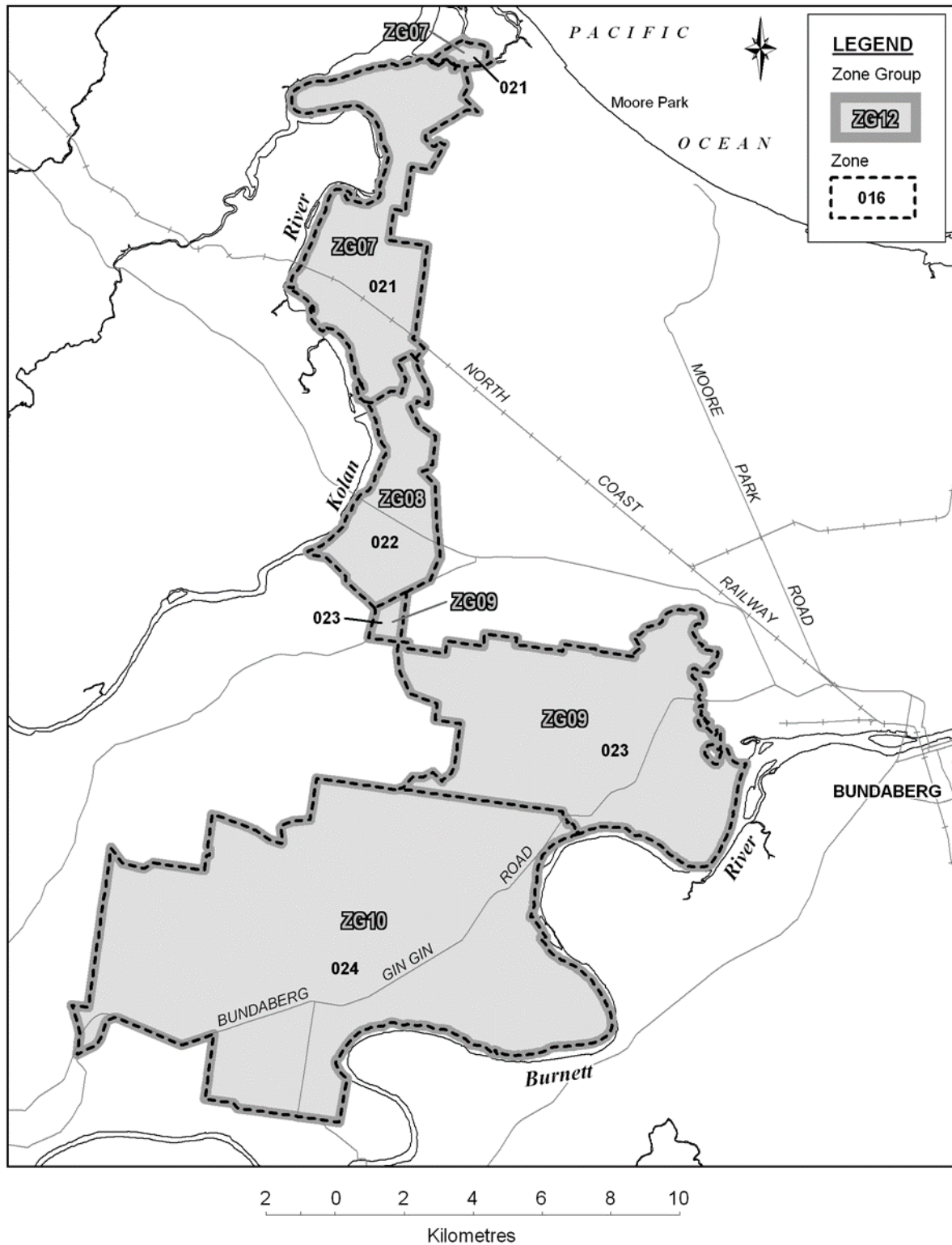
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Kolan Burnett A Sub-Area



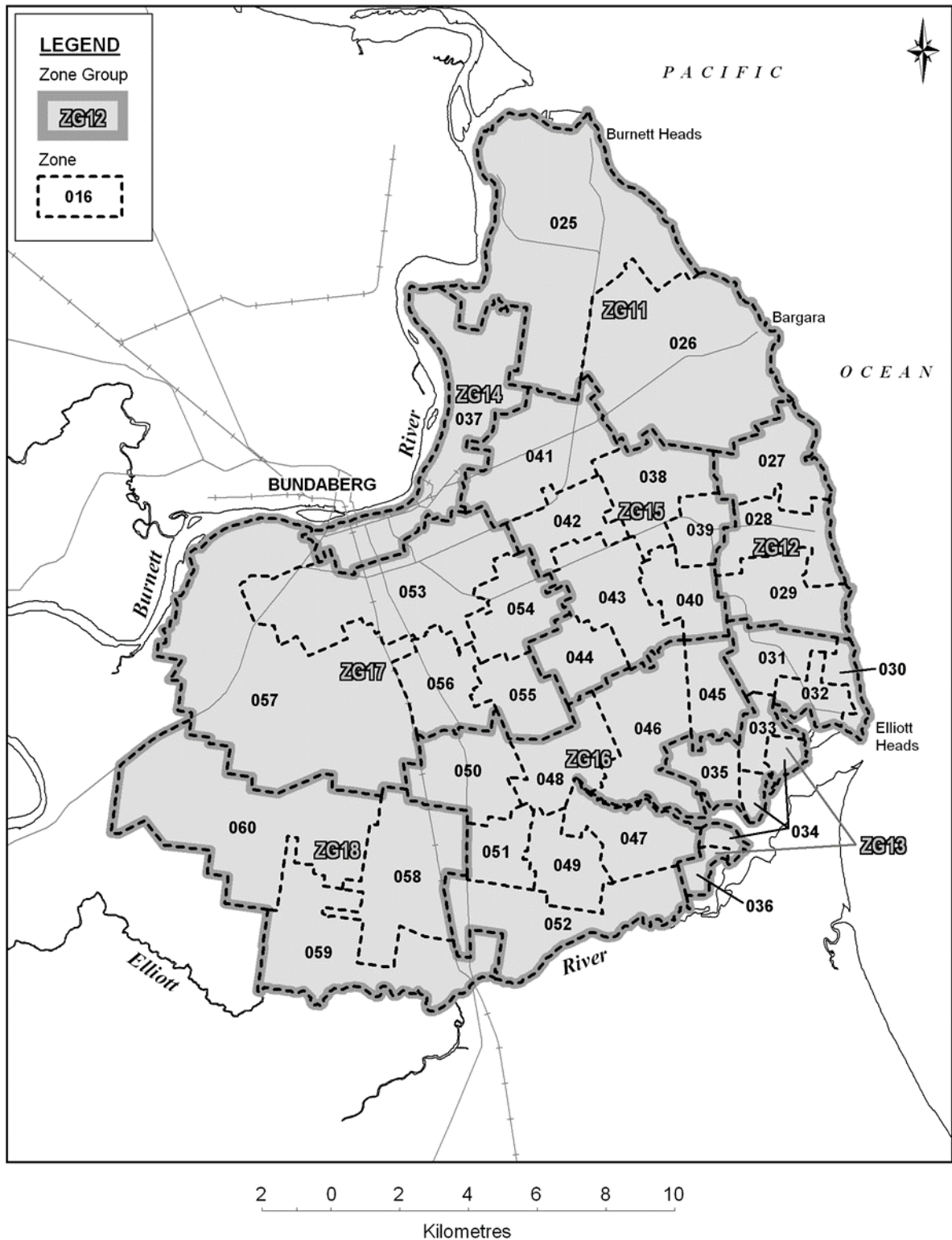
Sheet 2.3.3

Kolan Burnett B Sub-Area



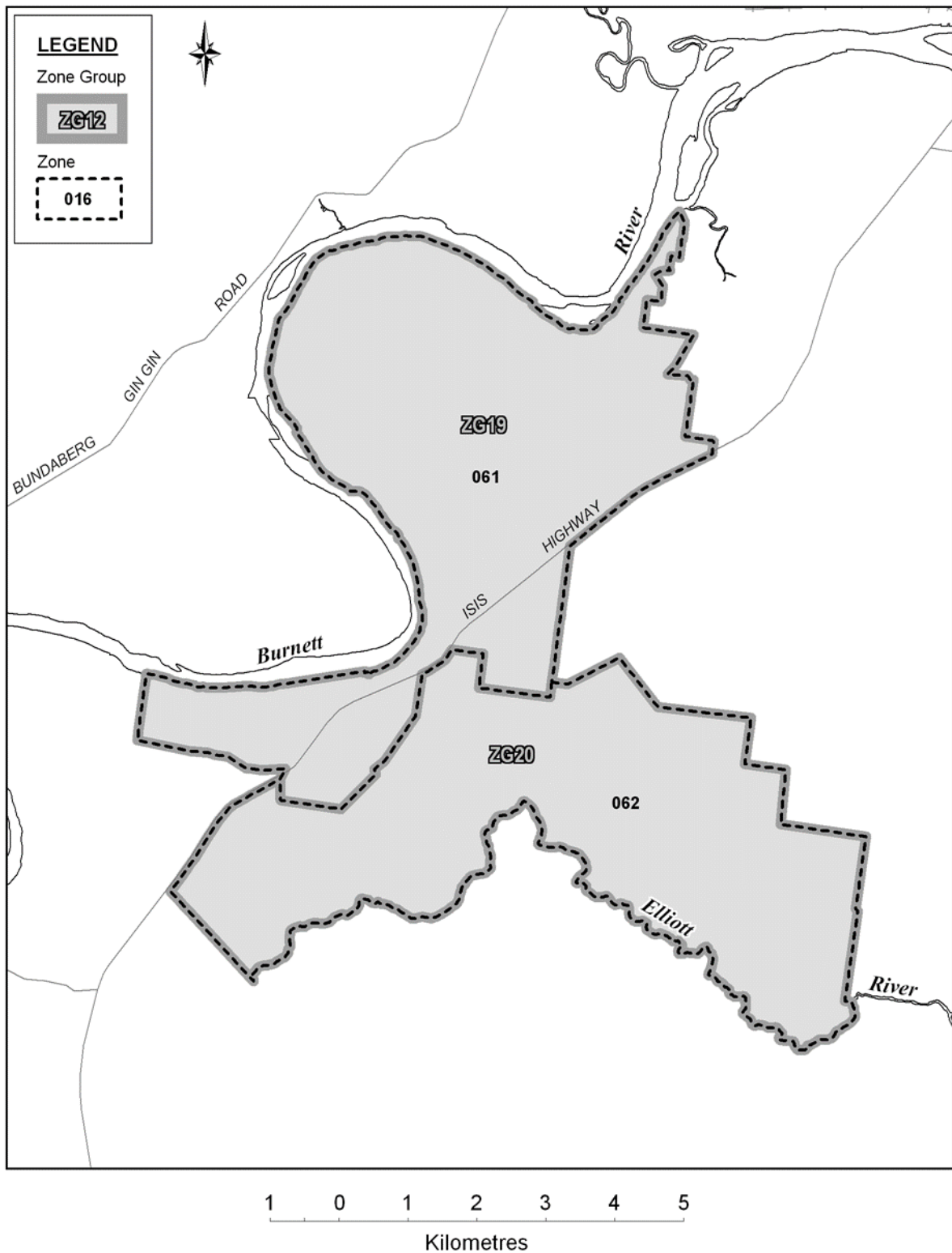
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Burnett Elliott A Sub-Area



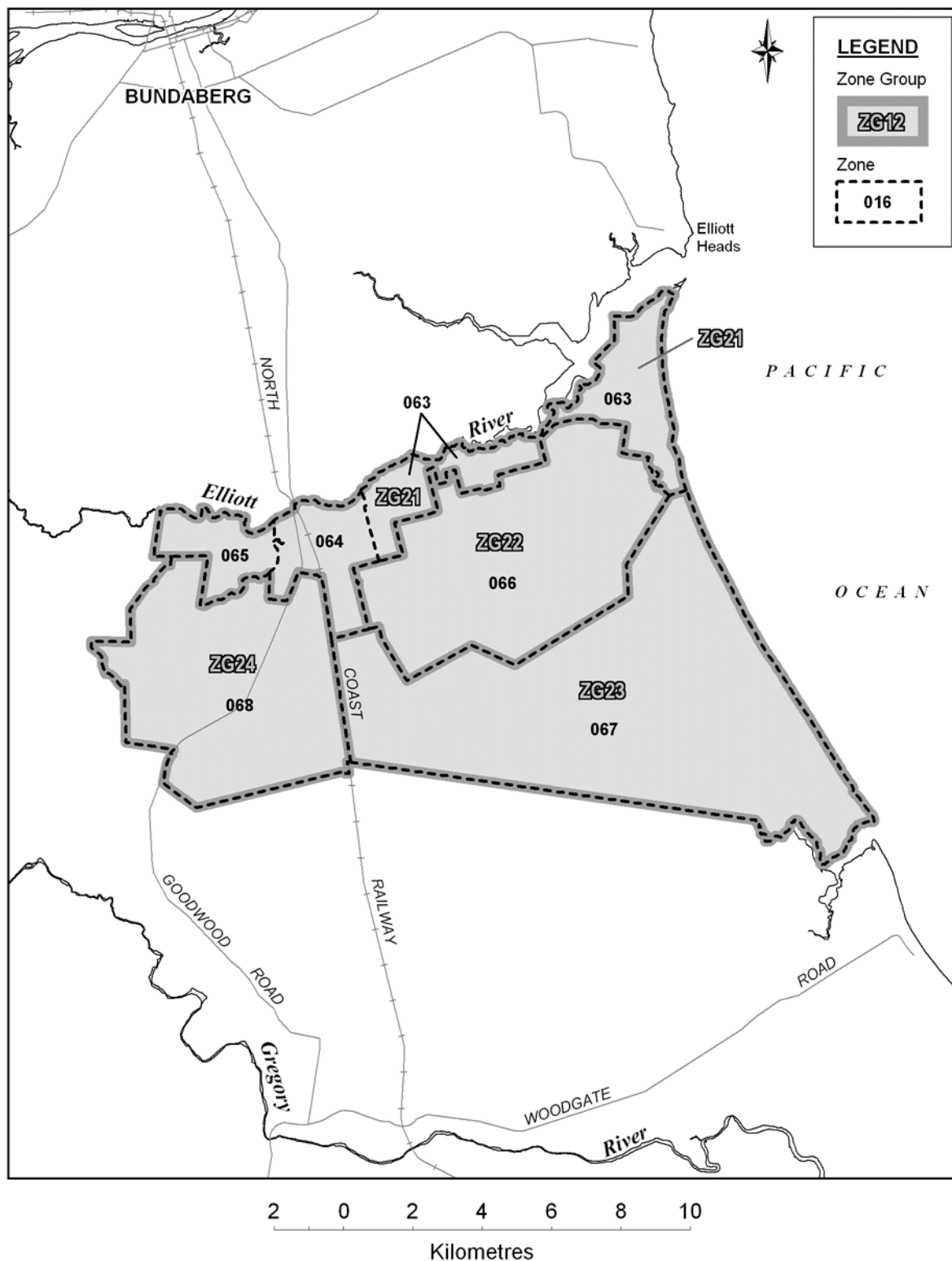
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Burnett Elliott B Sub-Area



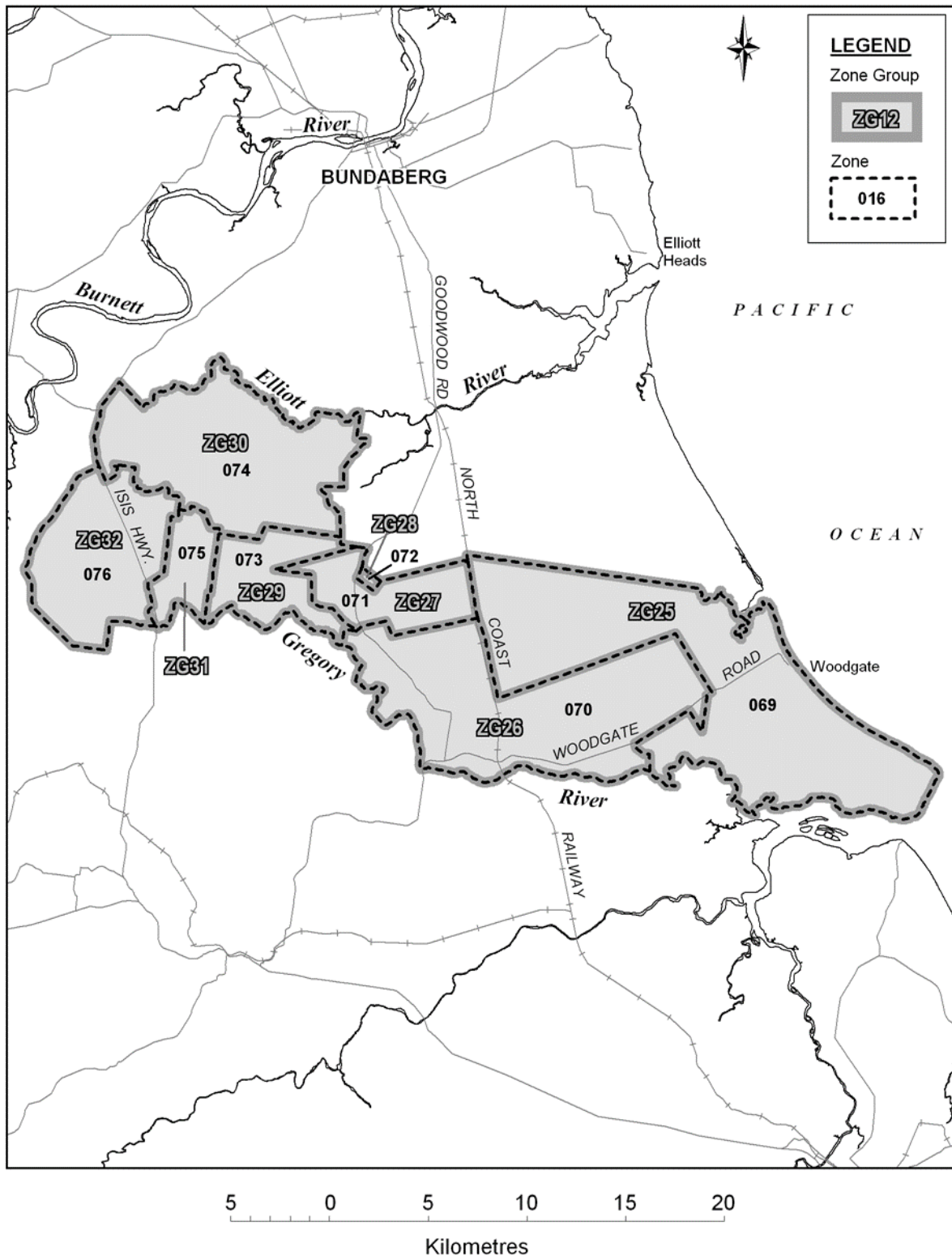
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Elliott Gregory A Sub-Area



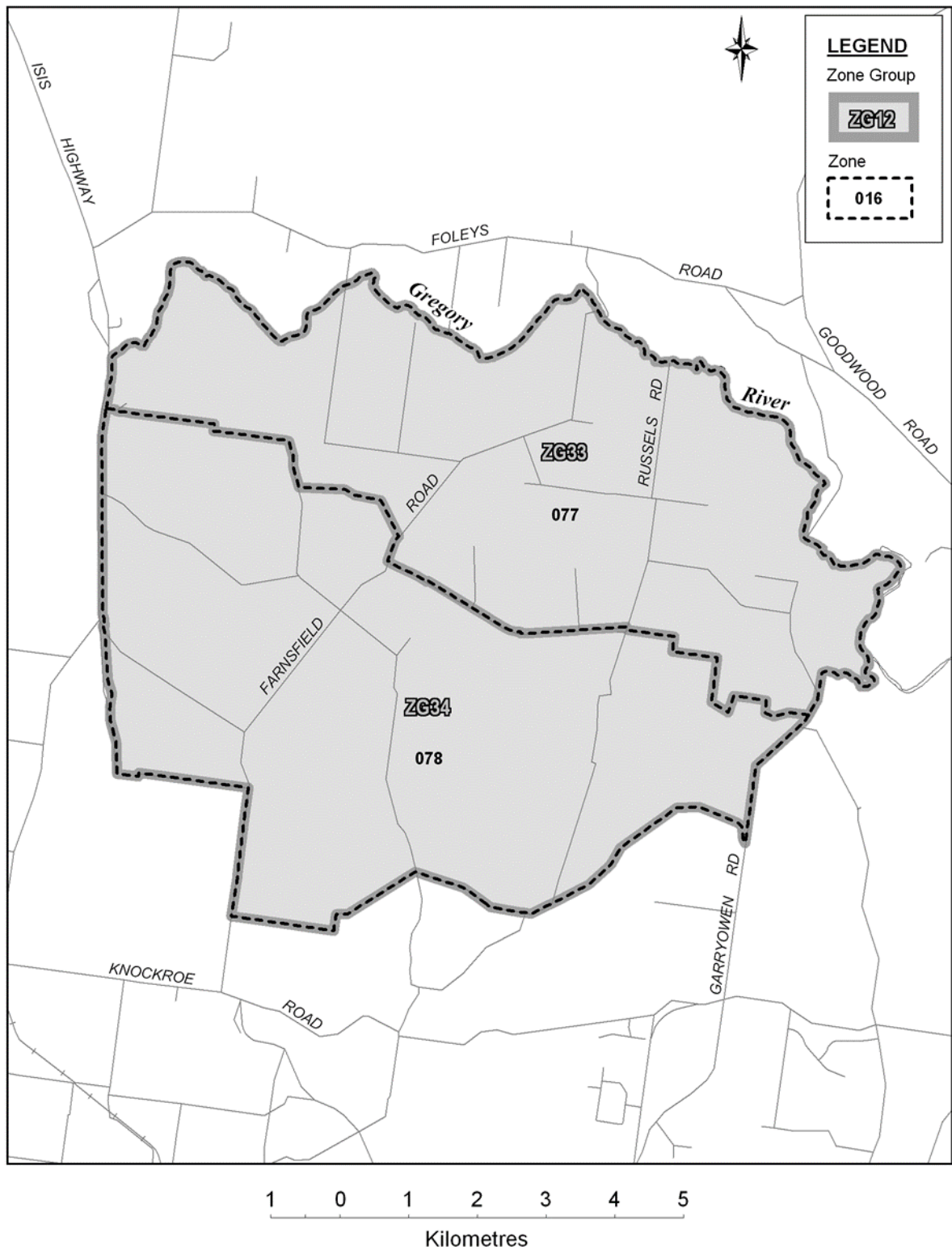
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Elliott Gregory B Sub-Area



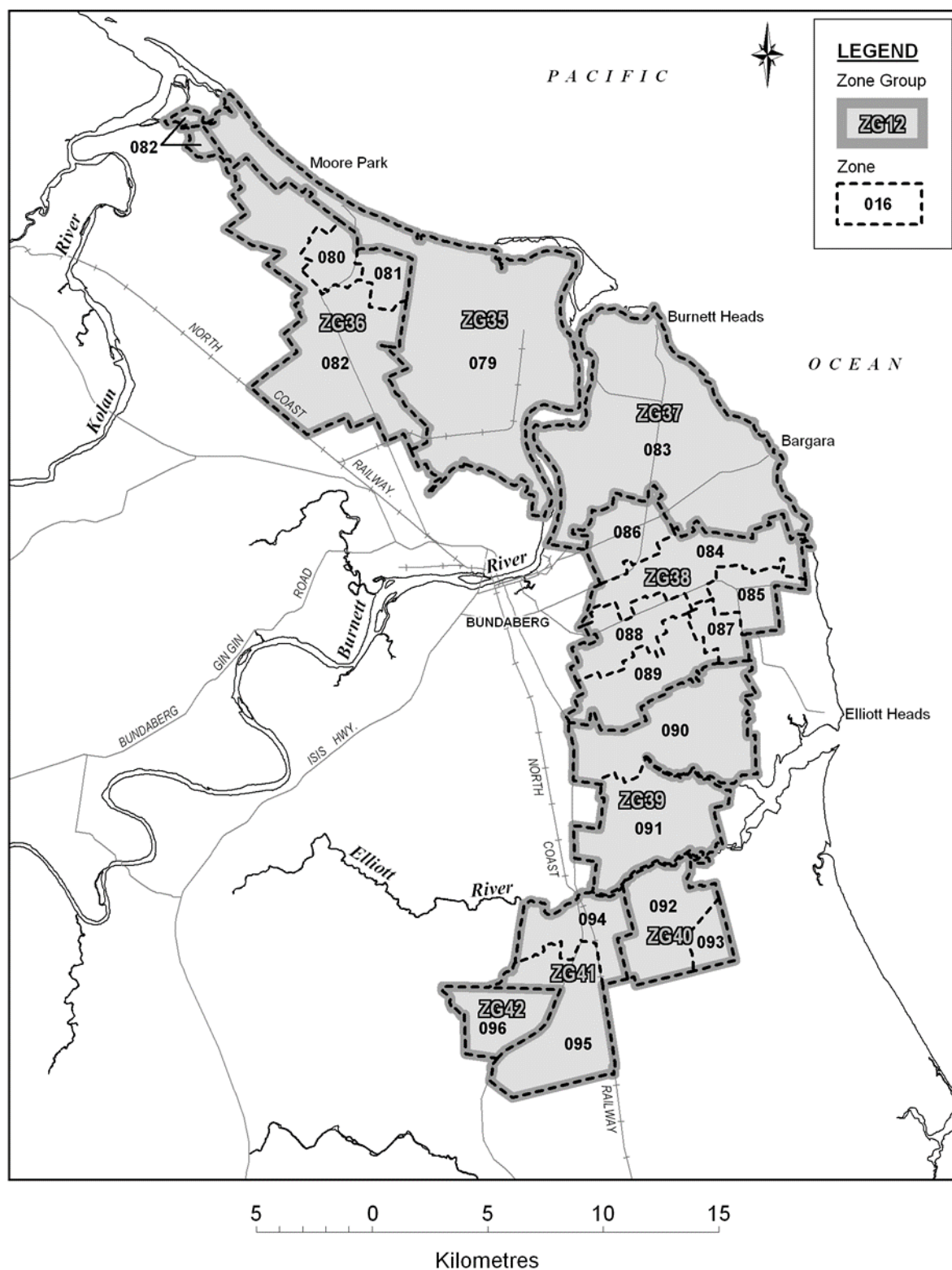
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Farnsfield B Sub-Area



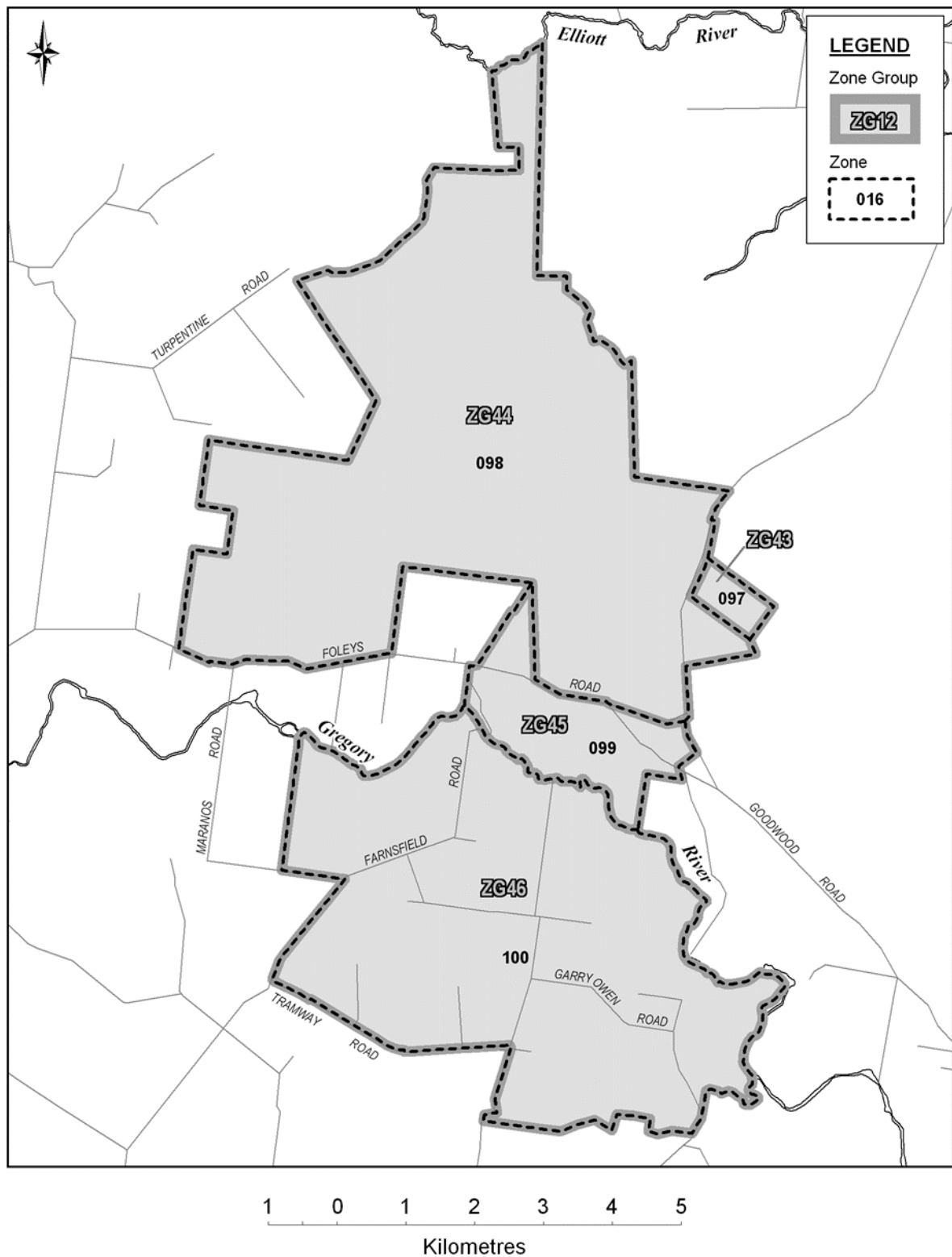
Sheet 2.3.9

Fairymead A Sub-Area



Sheet 2.3.10

Fairymead B Sub-Area



Sheet 2.3.11