

Narrogin

District

Atlas

Scale 1 : 250 000

August 1999



WATSCU
WESTERN AUSTRALIAN THREATENED SPECIES
AND COMMUNITIES UNIT
WILDLIFE RESEARCH CENTRE
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MAP PROJECTION

Universal Transverse Mercator adopting the Australian Map Grid
using the Australian National Spheroid, CM 117° Zone 50 Datum: AGD 84

Produced by Information Management Branch,
Publication & Special Project Section
December 1999 Job Number: 00017102
Contact phone number : 93340435

Narrogin District

CALM Managed Lands (as at April 1998)

-  National Park
-  Nature Reserve
-  Conservation Park
-  State Forest, Timber Reserve
-  Section 5(g) Reserve

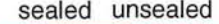
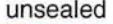





Management Boundaries

-  CALM Region Boundary
-  CALM District Boundary
-  Local Government Boundary

Non-CALM Managed Lands

-  Other Crown Reserve
-  Shire Vested Reserve
-  UCL
-  Water Reserves >50 ha

Transport

-  sealed
-  unsealed
-  primary road
-  secondary road
-  minor road
-  track
-  railway



Scale 1 : 250 000

DATA QUALITY STATEMENT

Data Set	Source	Custodian	Accuracy
Relief	DOLA	DOLA	UNKNOWN
CALM Managed Lands	TENIS System	CALM	April 1998
Topographical Information (Travellers Atlas 1:250000)	DOLA	DOLA	UNKNOWN
Local Government Boundaries	DOLA	DOLA	Jan 1998
PROJECTION	Universal Transverse Mercator adopting the Australian Map Grid using the Australian National Spheroid, CM 117° Zone 50		
CAVEAT	The data used has been assumed to be correct as received from the data custodians, as listed in the Data Quality Statement		

INDEX TO MAPS



6 510 000mN

6 500 000mN

6 490 000mN

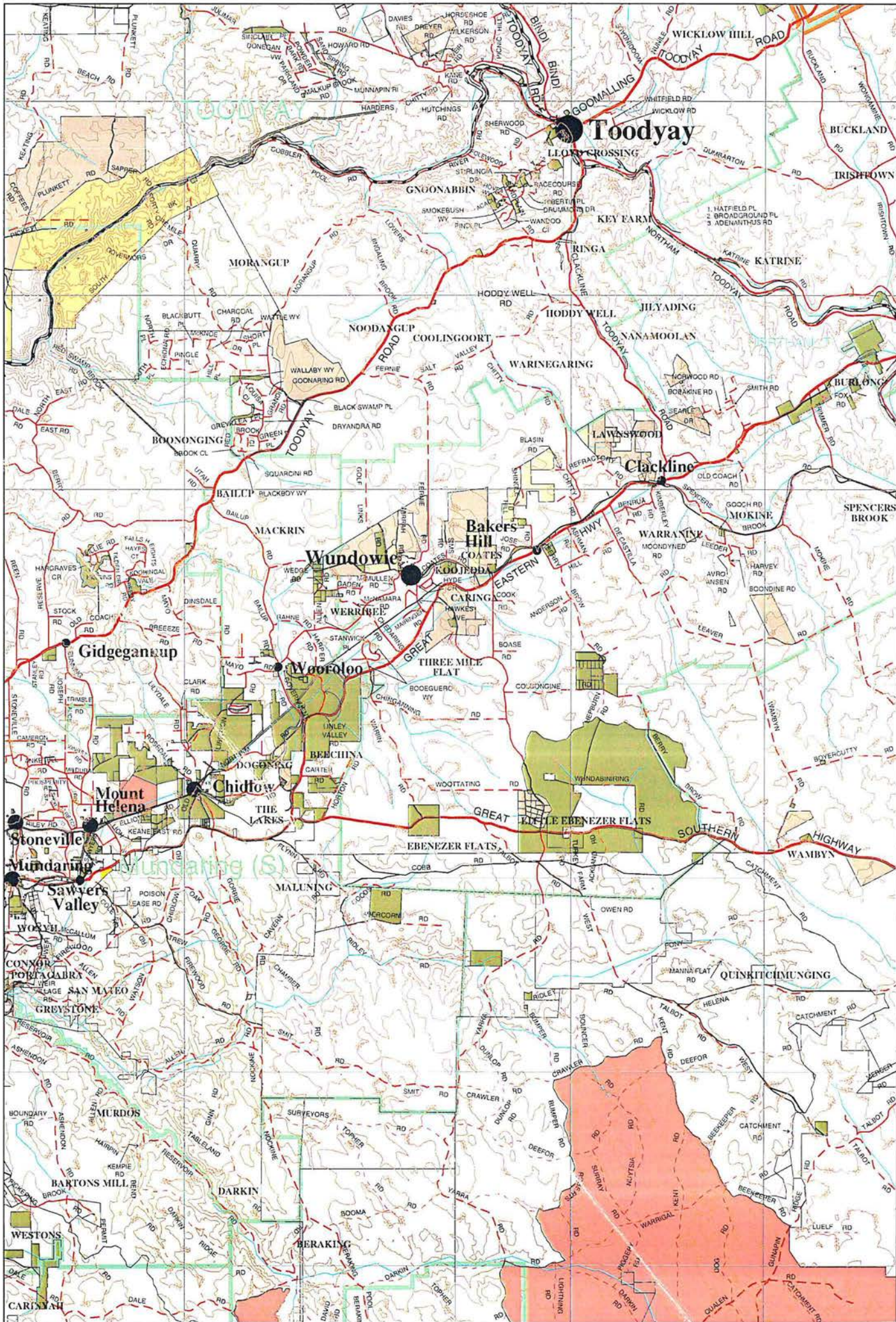
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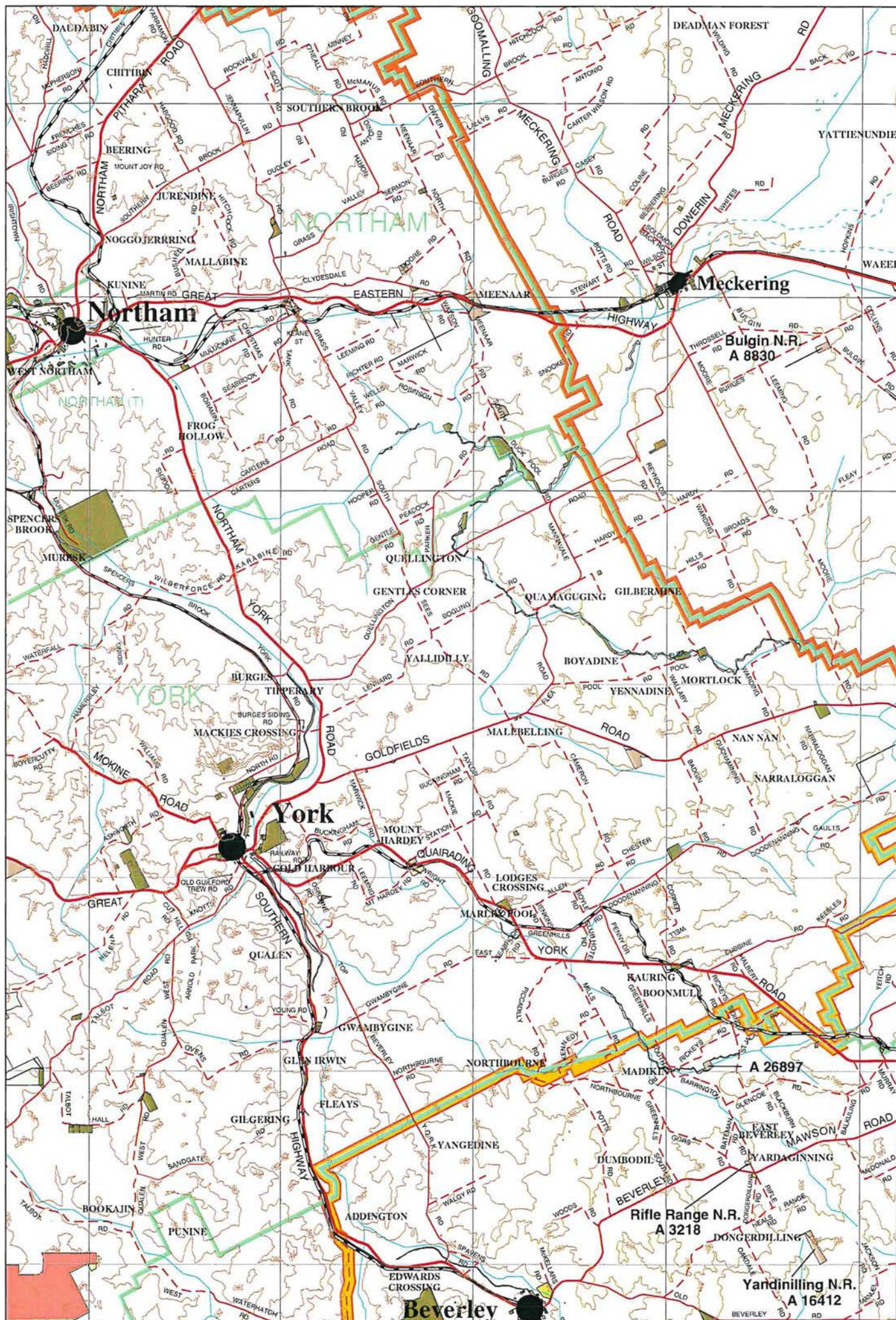
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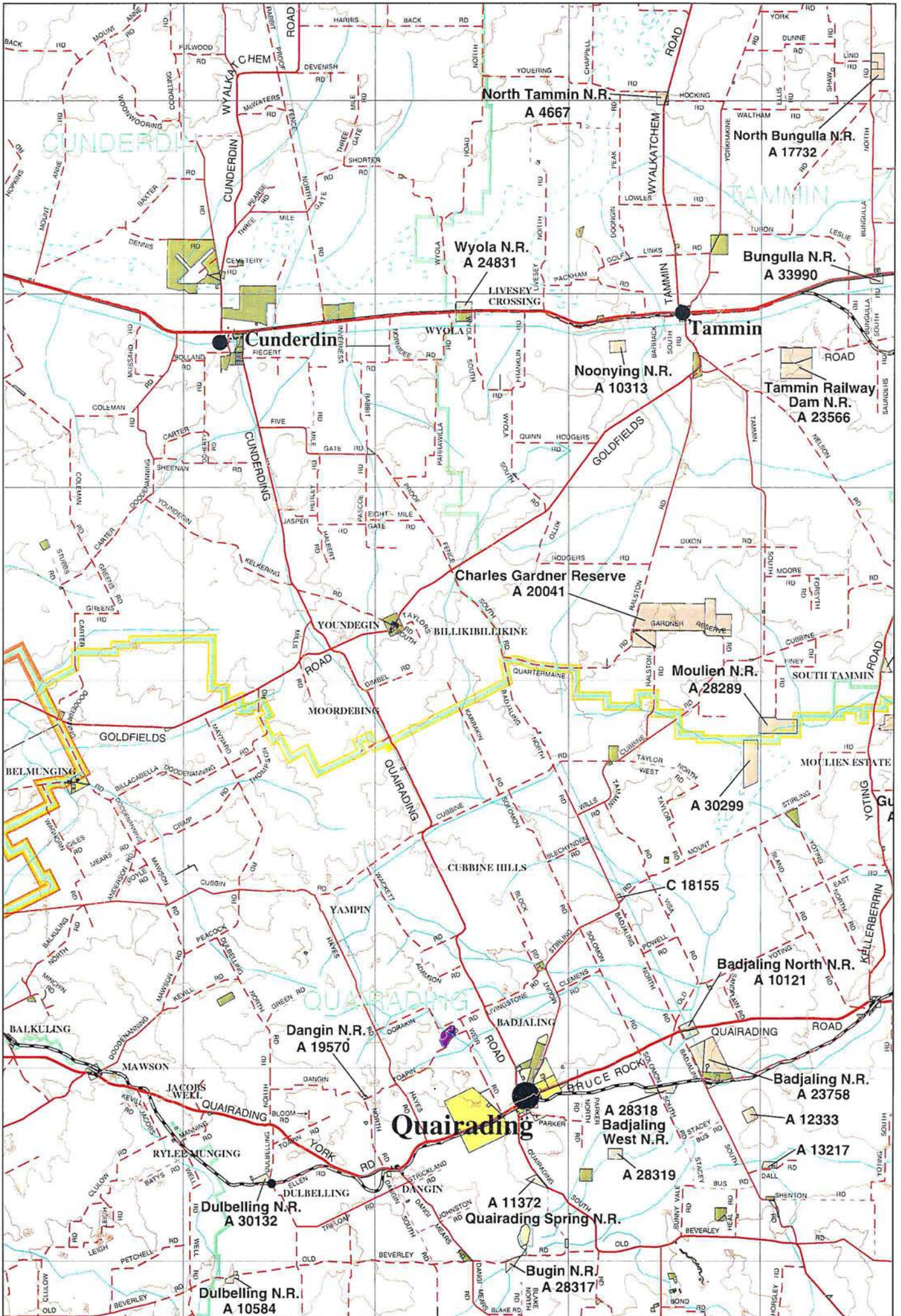


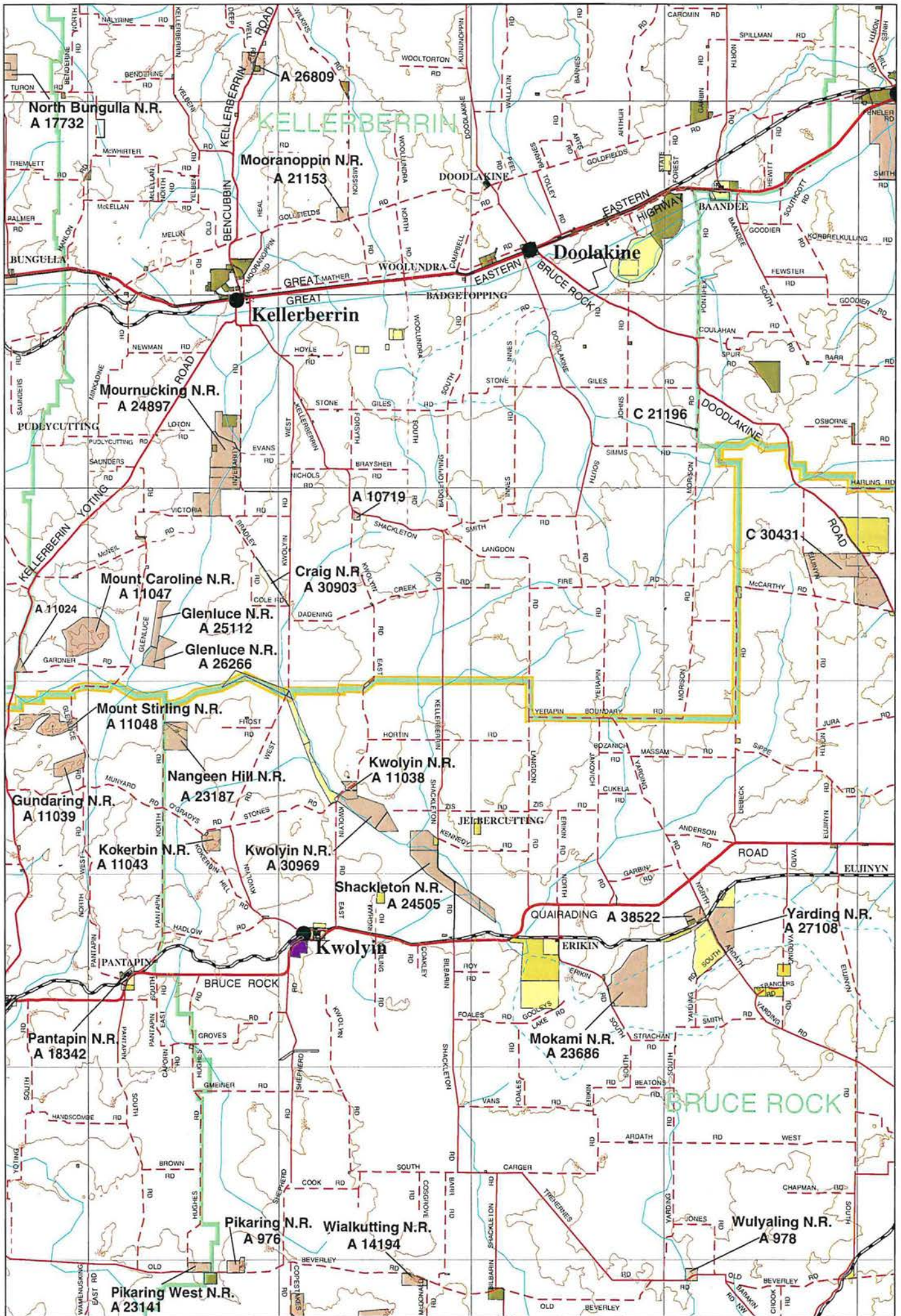
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 6 490 000mN
 Joins Map 3
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0 5 10 15 20 25 km

Joins Map 10





Joins Map 3

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6 680 000mN

6 690 000mN

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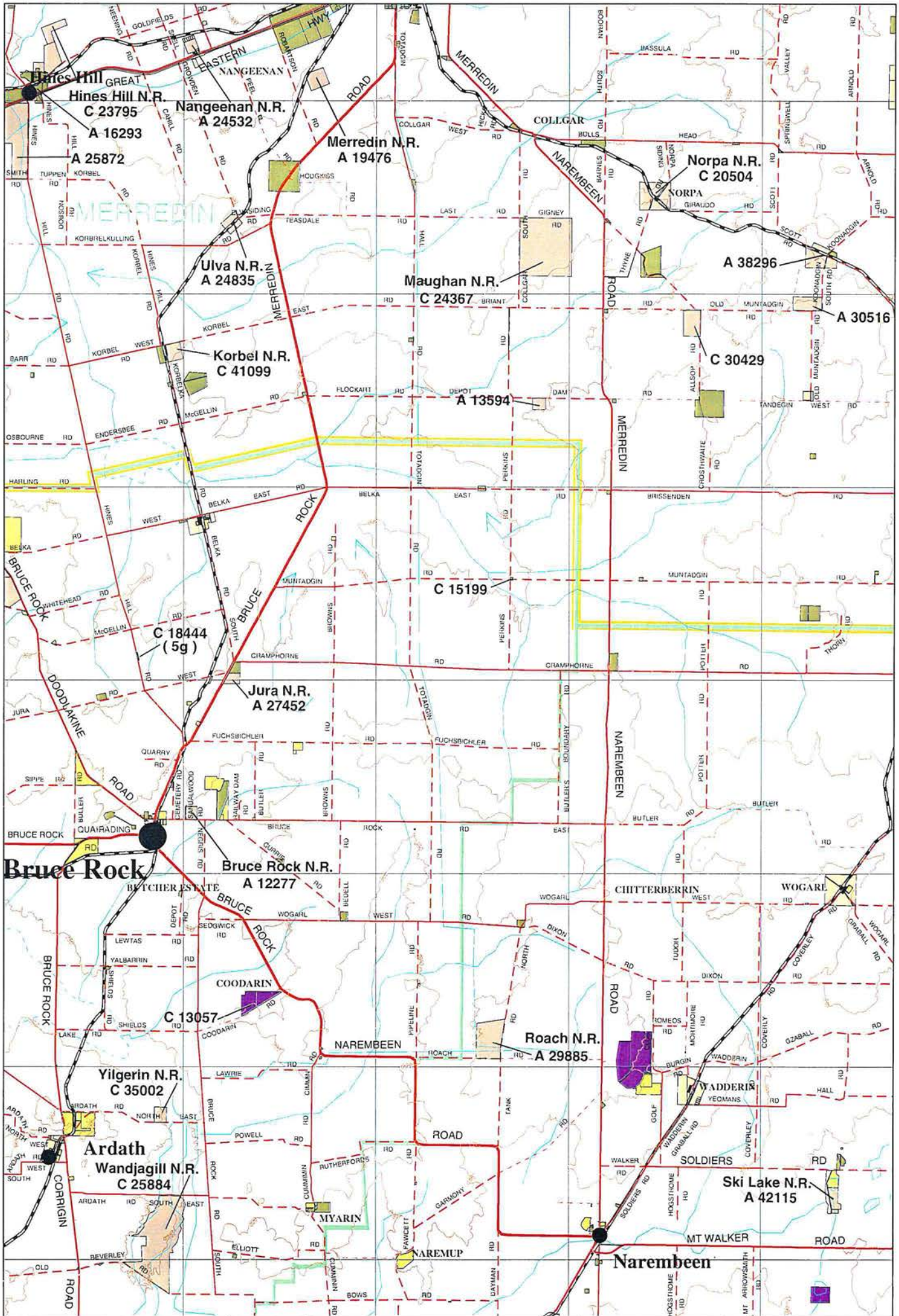
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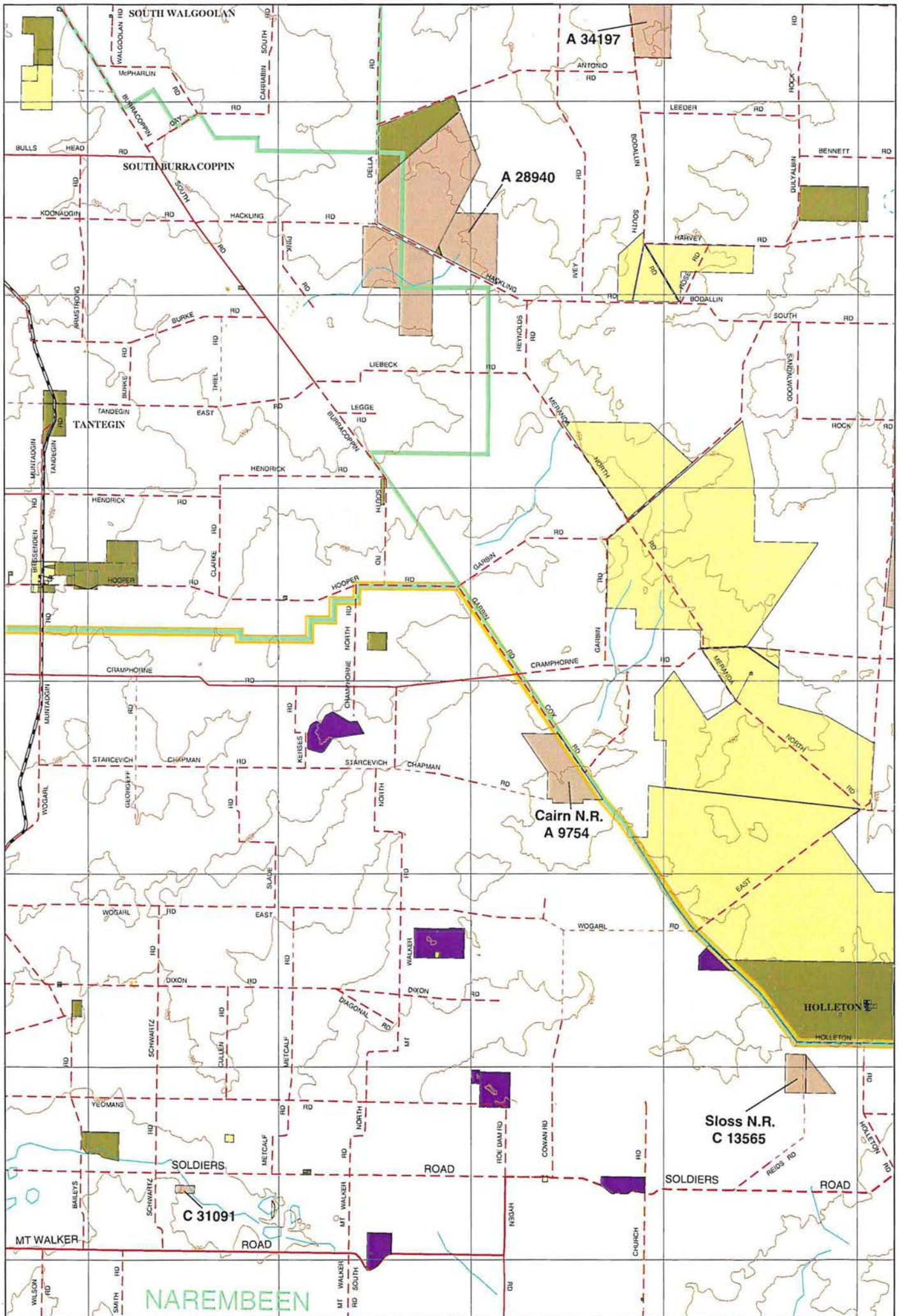
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Joins Map 5

Joins Map 12





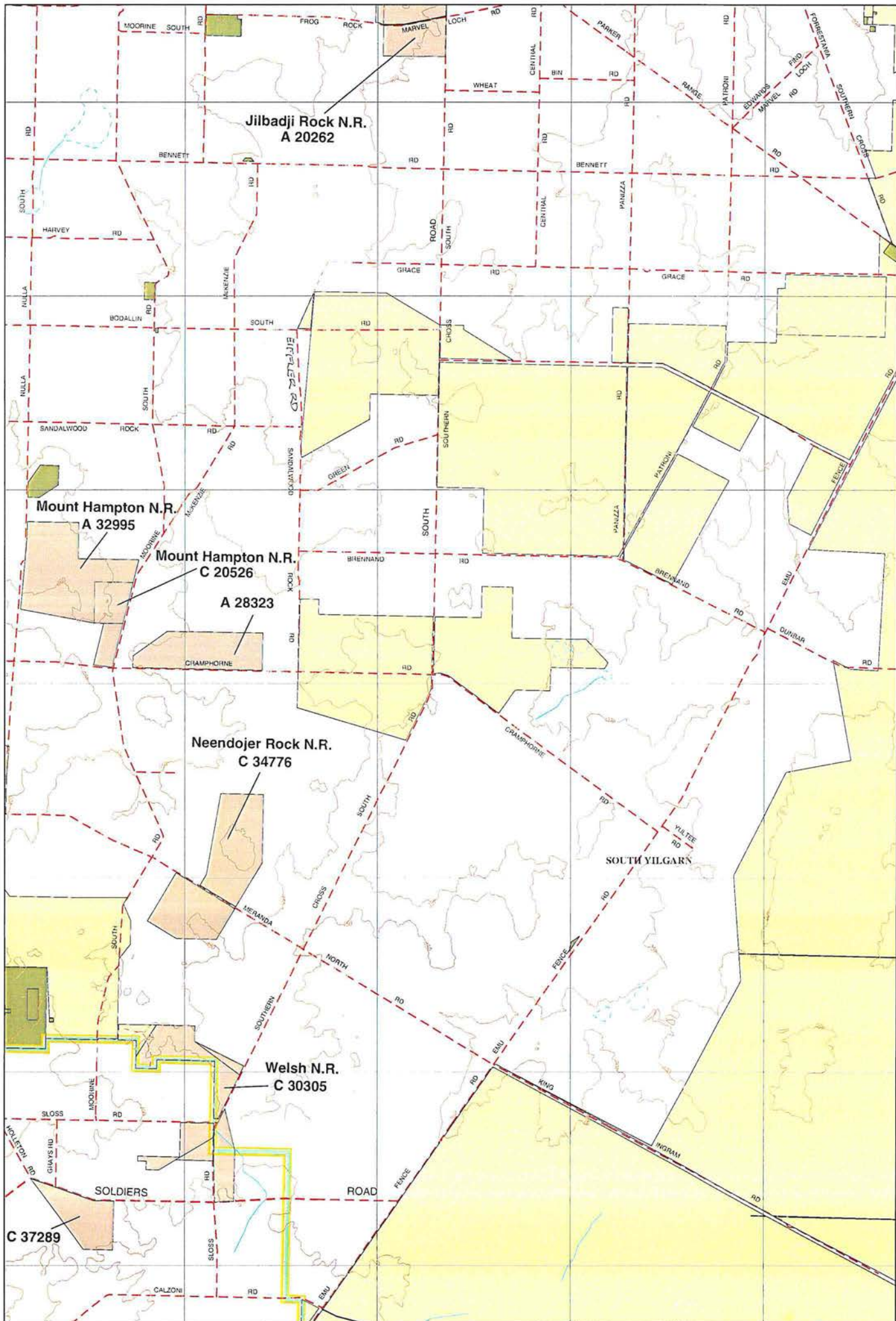


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Joins Map 14



740 000mE

750 000mE

Limit of Maps

760 000mE

770 000mE

780 000mE

6 510 000mN

6 500 000mN

6 490 000mN

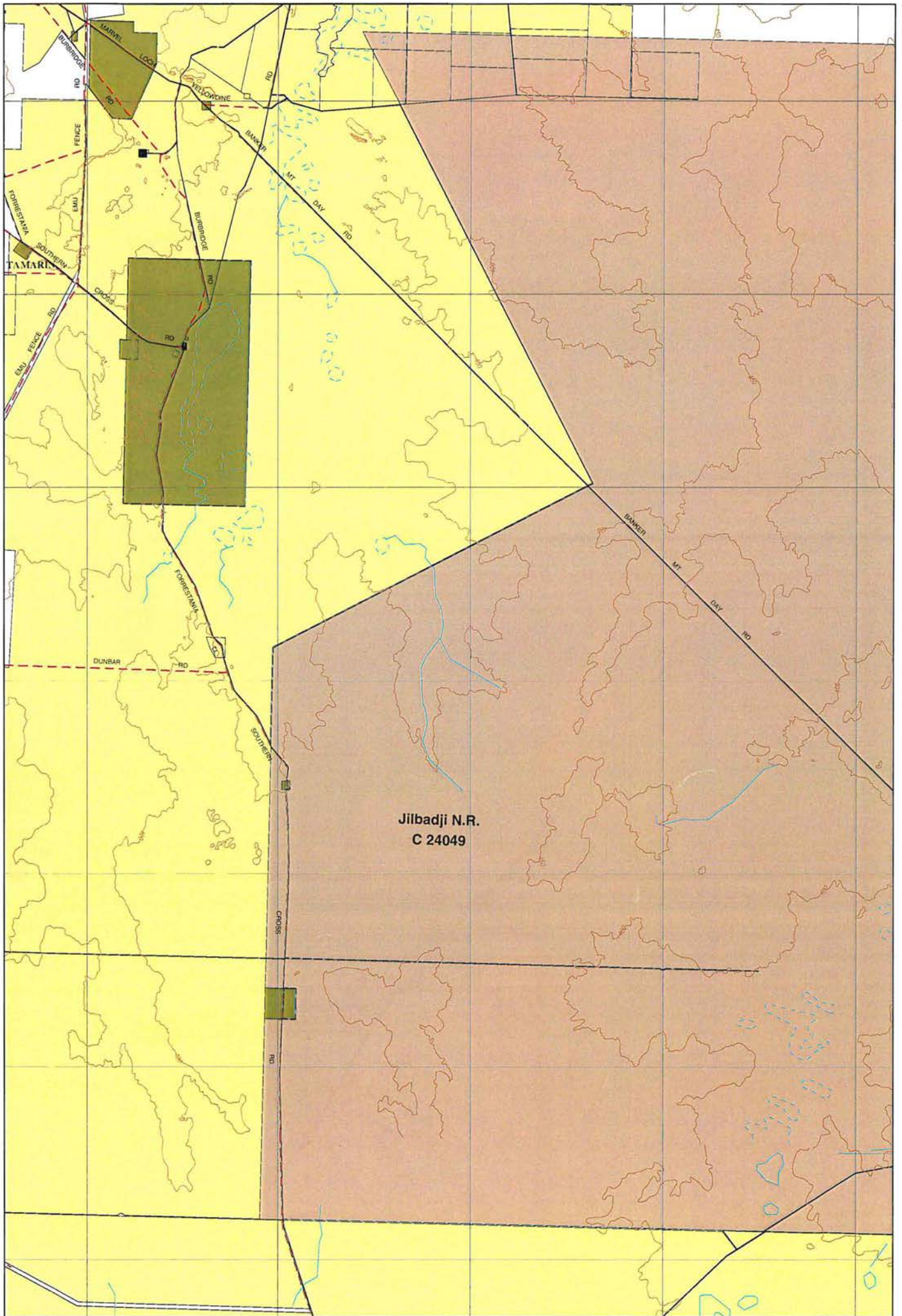
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Joins Map 16

joins map 7

Map 9

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450 000mE

460 000mE

6 440 000mN

6 430 000mN

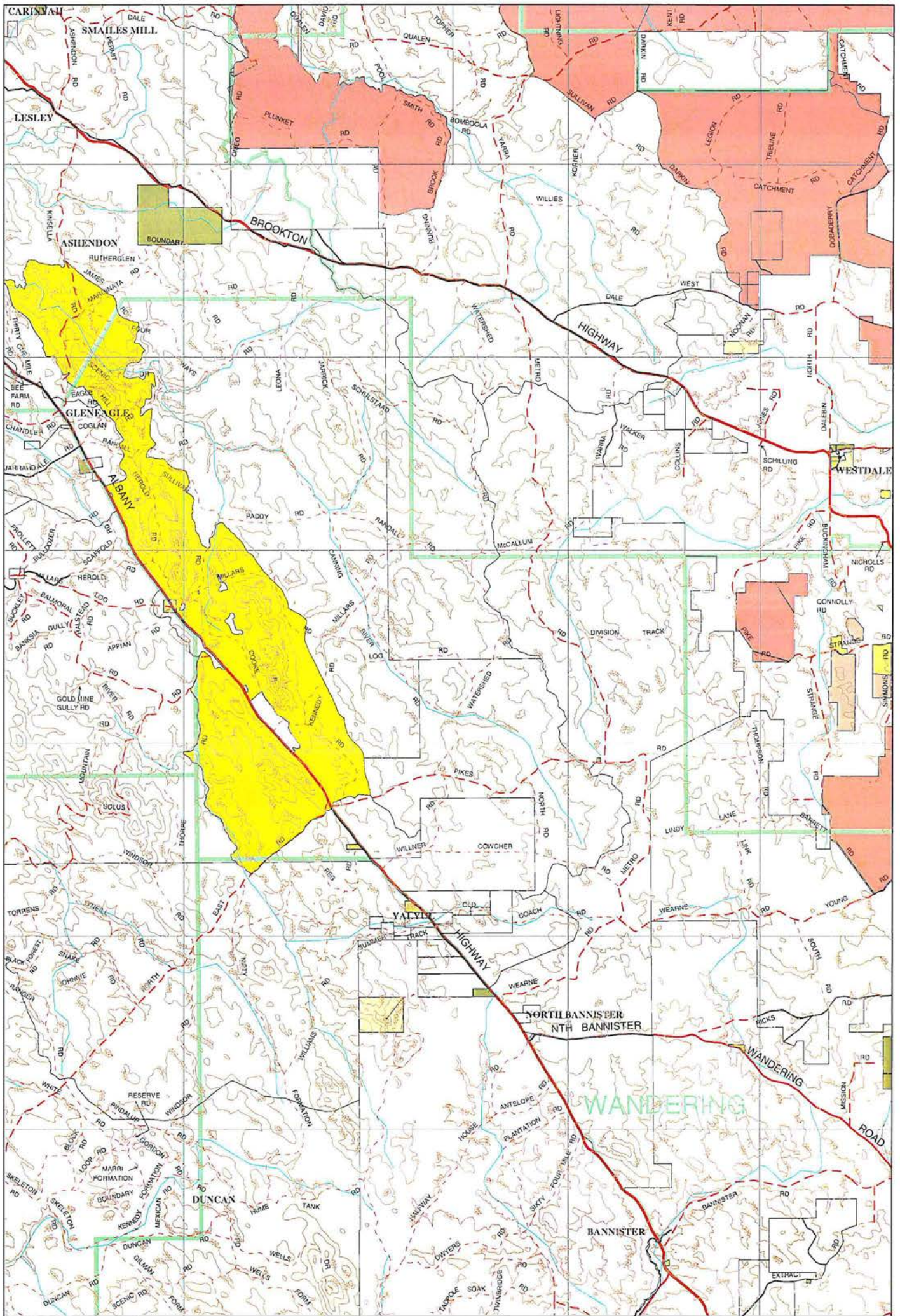
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Limit of Maps



Joins Map 17

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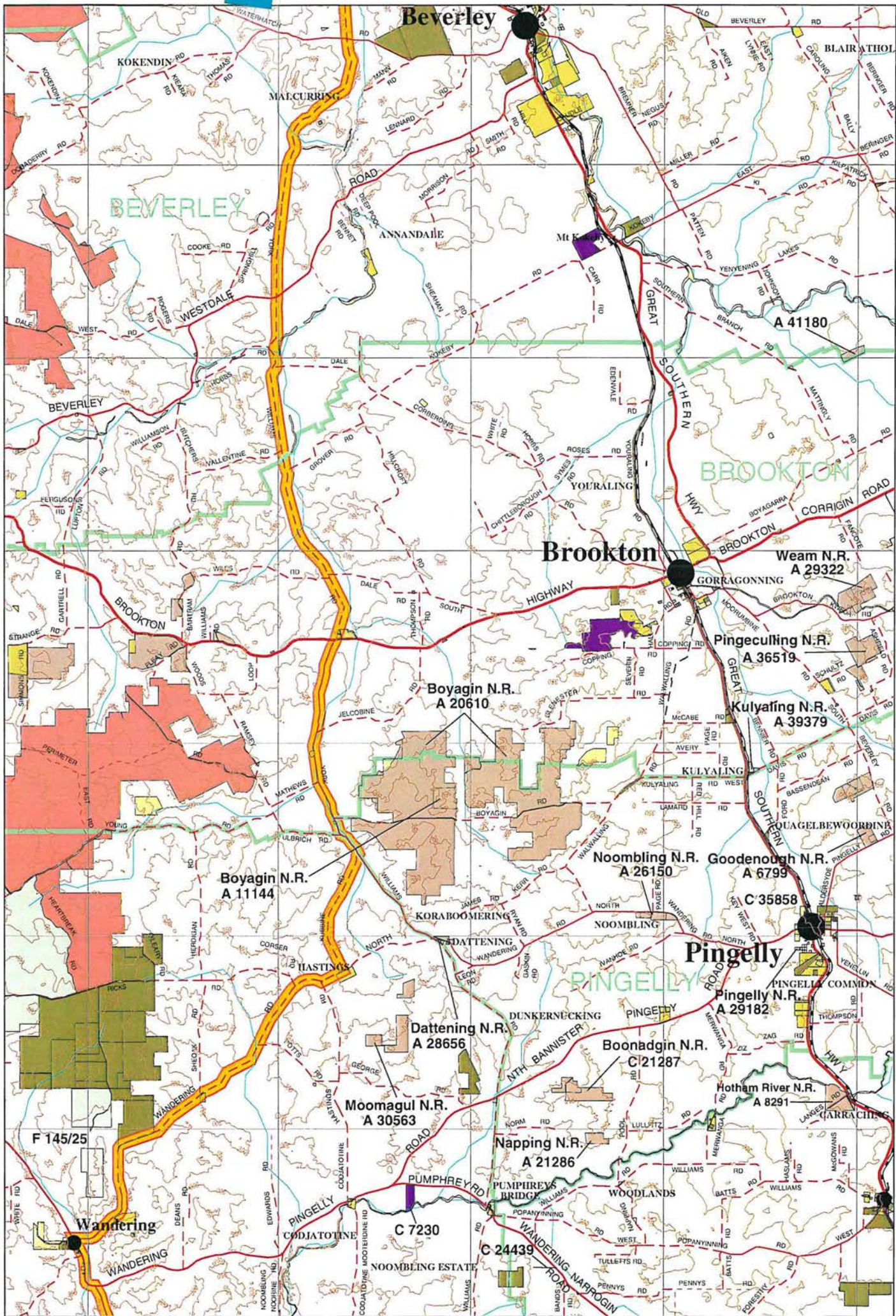
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Joins Map 9

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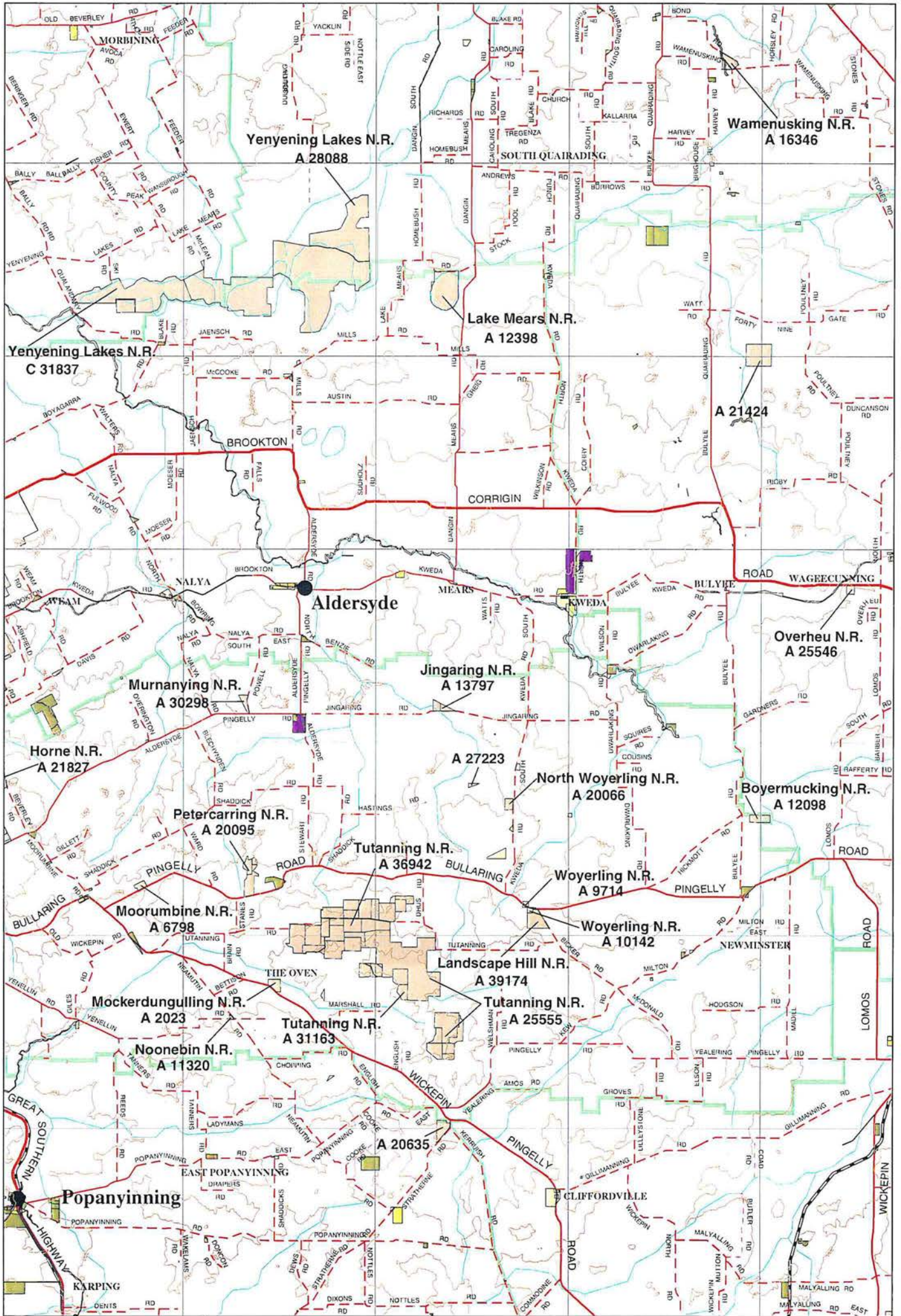
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6 400 000mN

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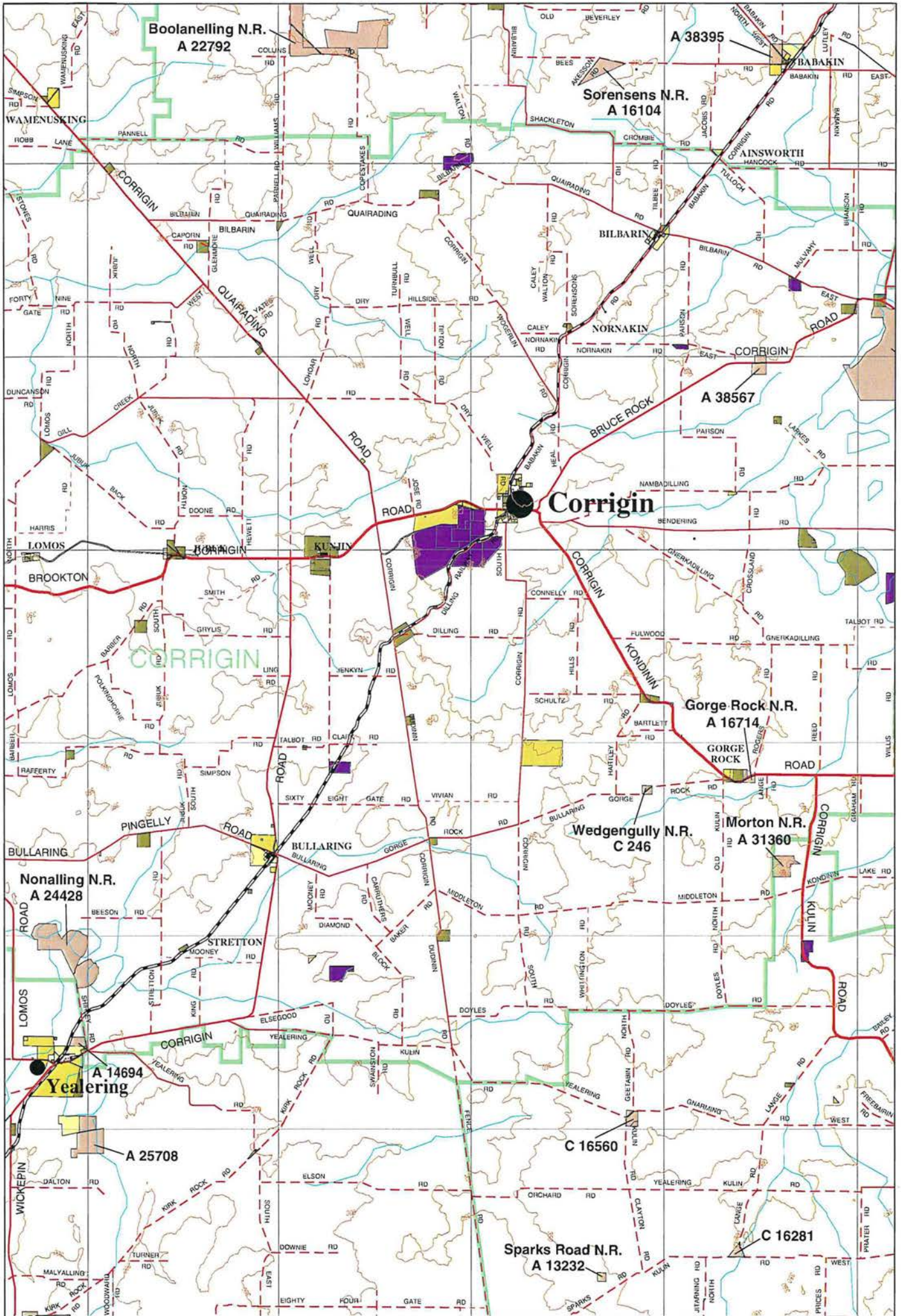
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570 000mE

580 000mE

590 000mE

600 000mE



Joins Map 11

6 440 000mN

6 430 000mN

6 420 000mN

6 410 000mN

6 400 000mN

6 390 000mN

6 380 000mN



Joins Map 20

Map 13

610 000mE

620 000mE

630 000mE

640 000mE

6 440 000mN

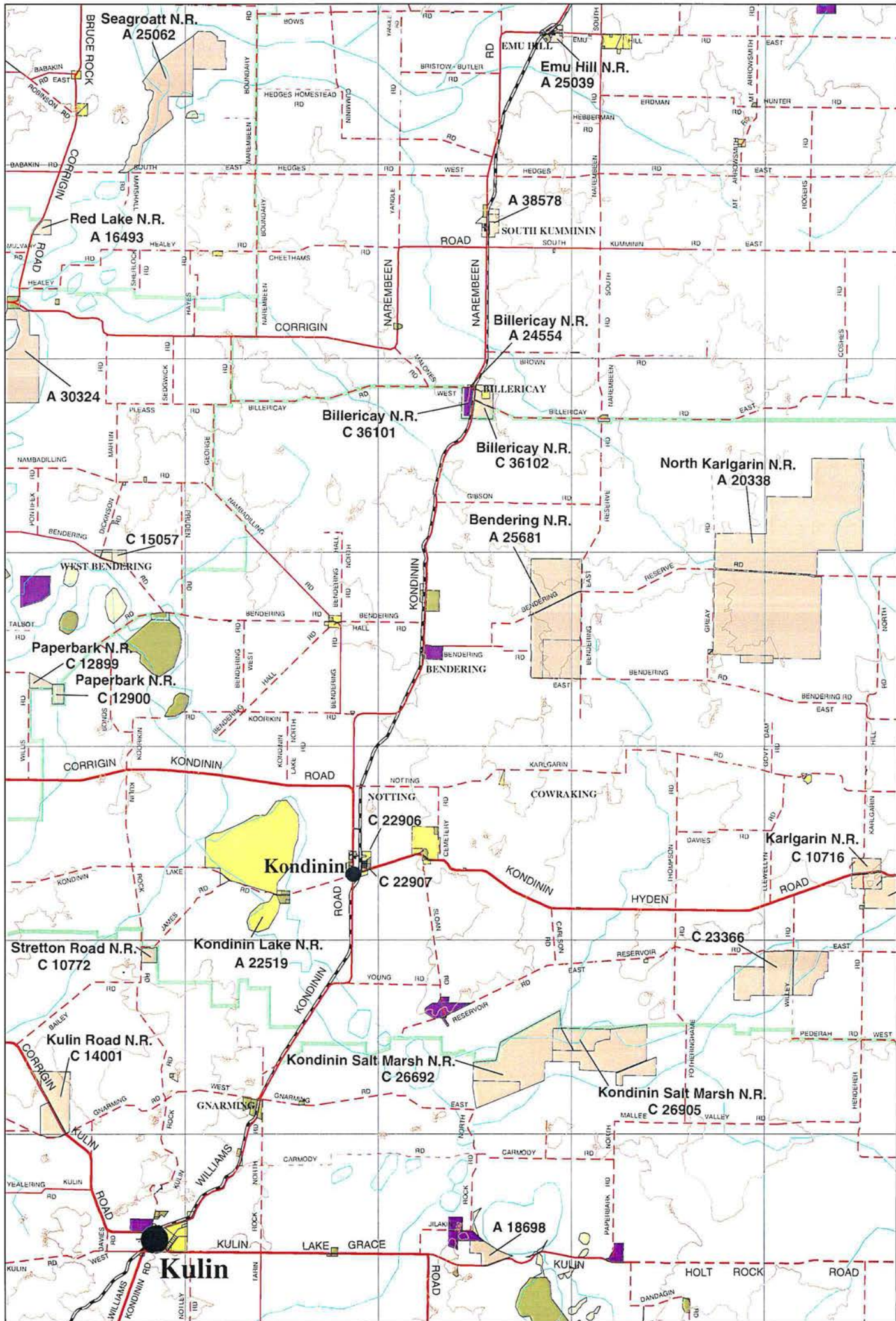
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Joins Map 12

Joins Map 14



Joins Map 21

650 000mE

660 000mE

670 000mE

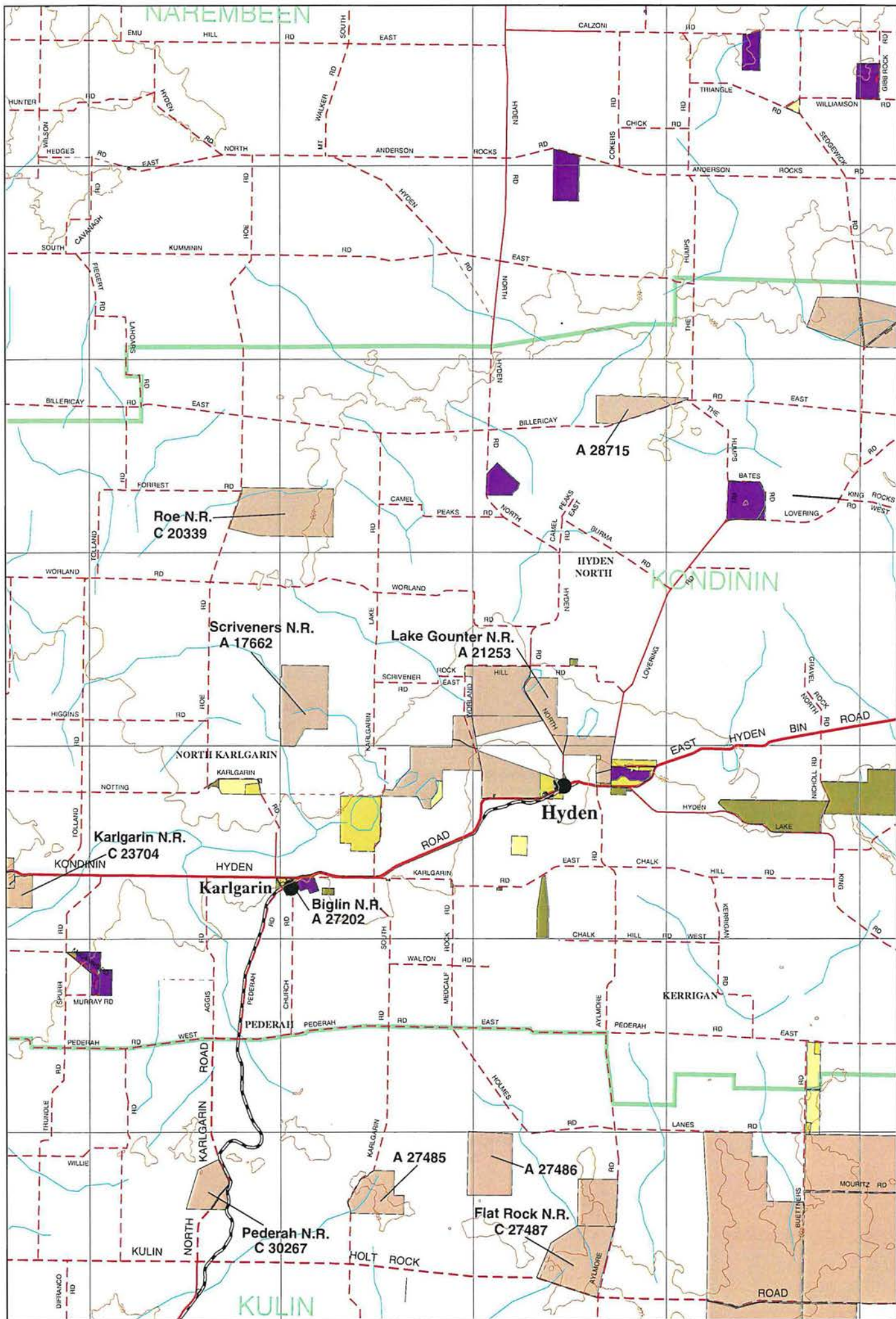
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NAREMBEEN

KONDRININ

KULIN



6 440 000mN

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6 420 000mN

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6 400 000mN

6 390 000mN

Joins Map 13

Joins Map 15



Joins Map 22

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750 000mE

760 000mE

770 000mE

780 000mE

6 440 000mN

6 430 000mN

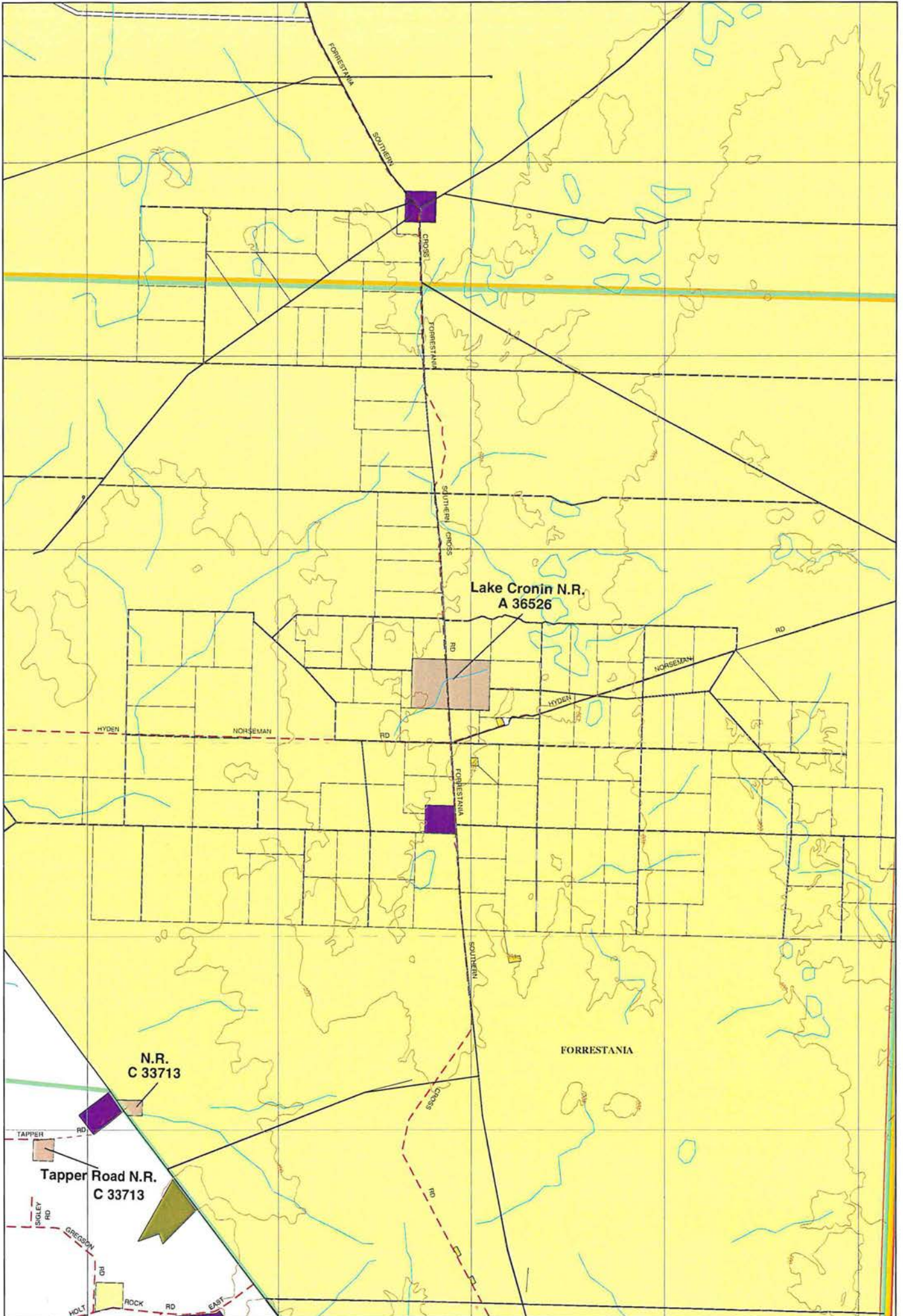
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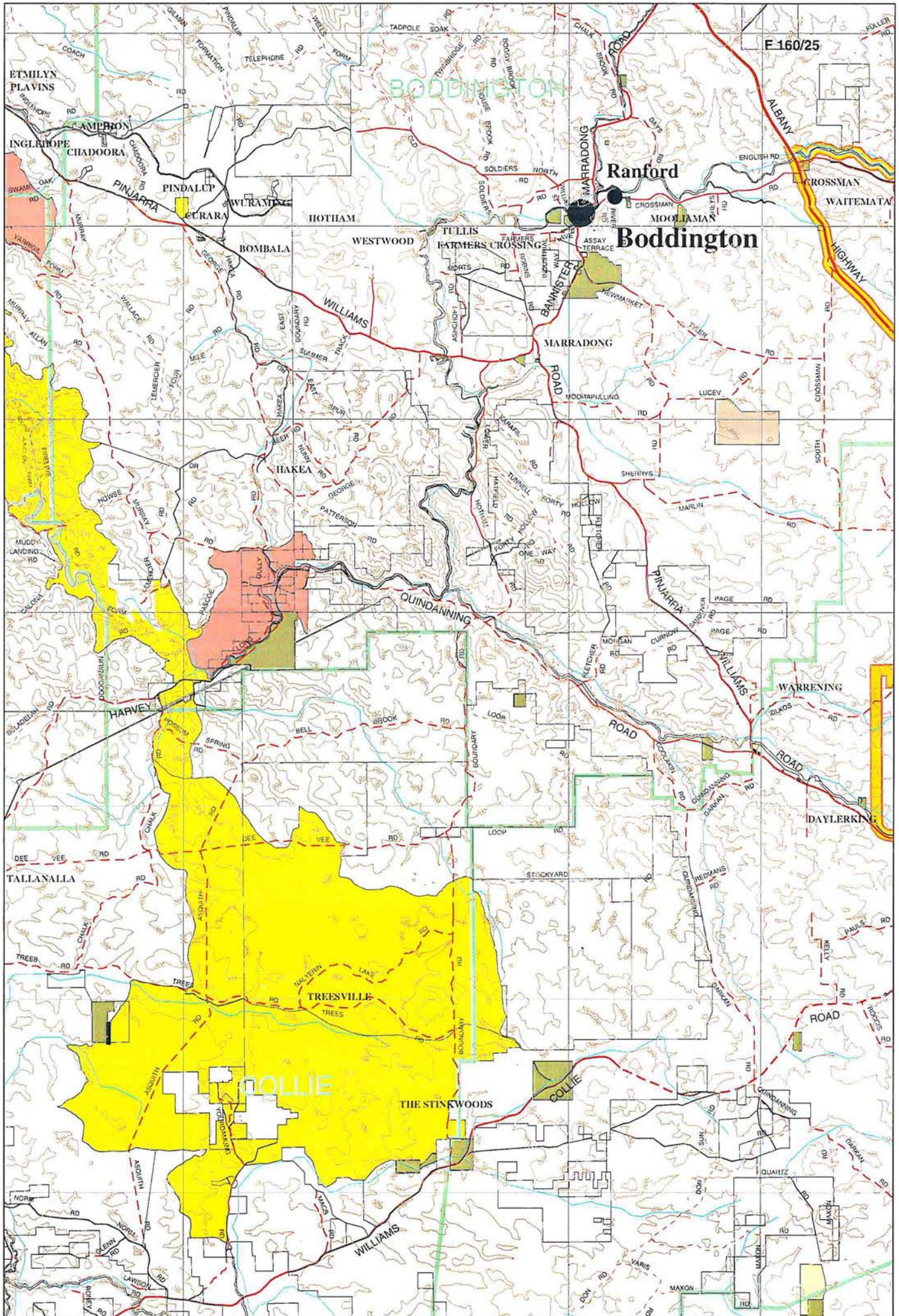
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Limit of Maps



Joins map 11



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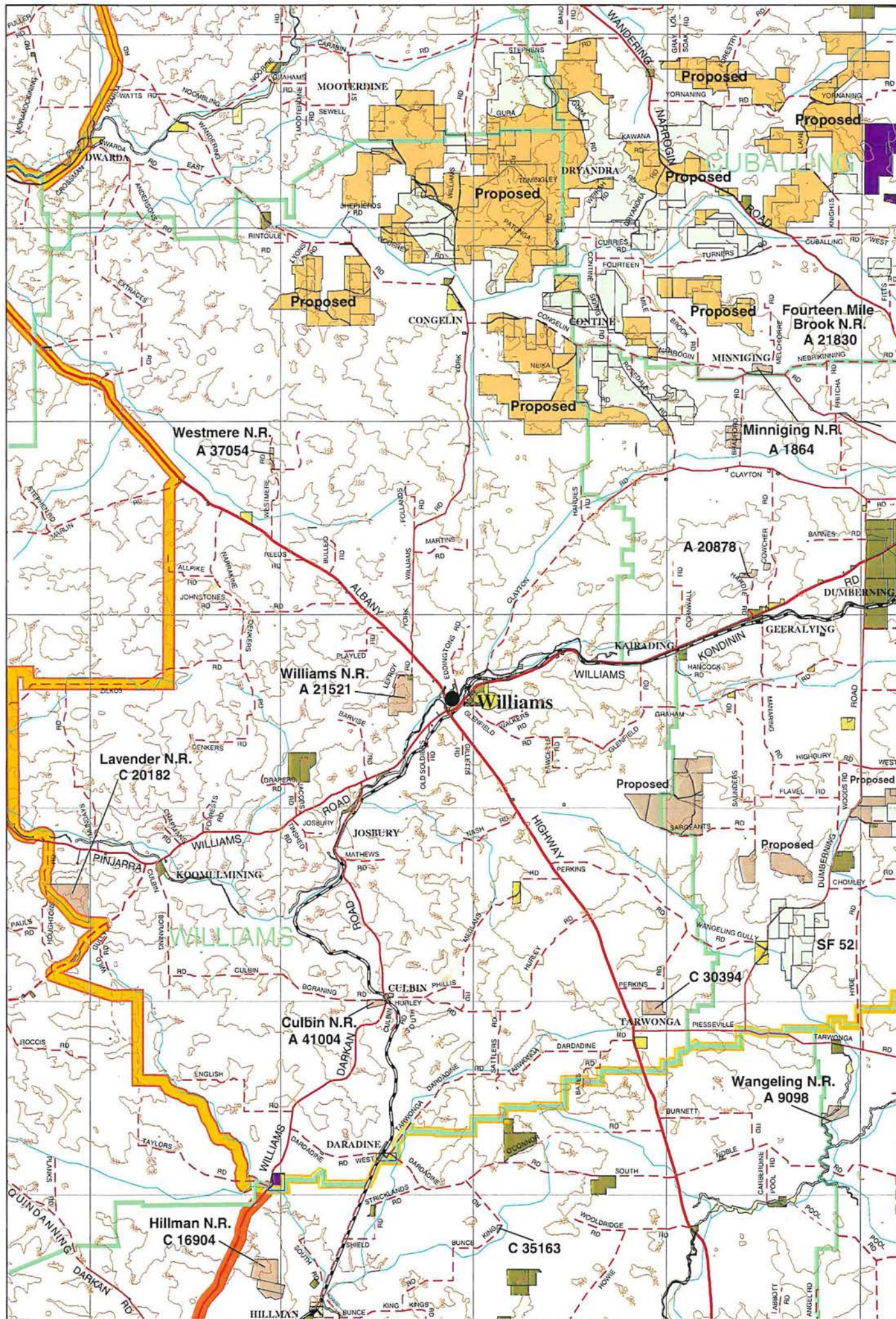
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Joins Map 10
490 000mE

500 000mE

510 000mE

Map 11



Joins Map 11

6 370 000mN

6 360 000mN

6 350 000mN

6 340 000mN

6 330 000mN

6 320 000mN

0 5 10 15 20 25 km

Limit of Maps

6 370 000mN

6 360 000mN

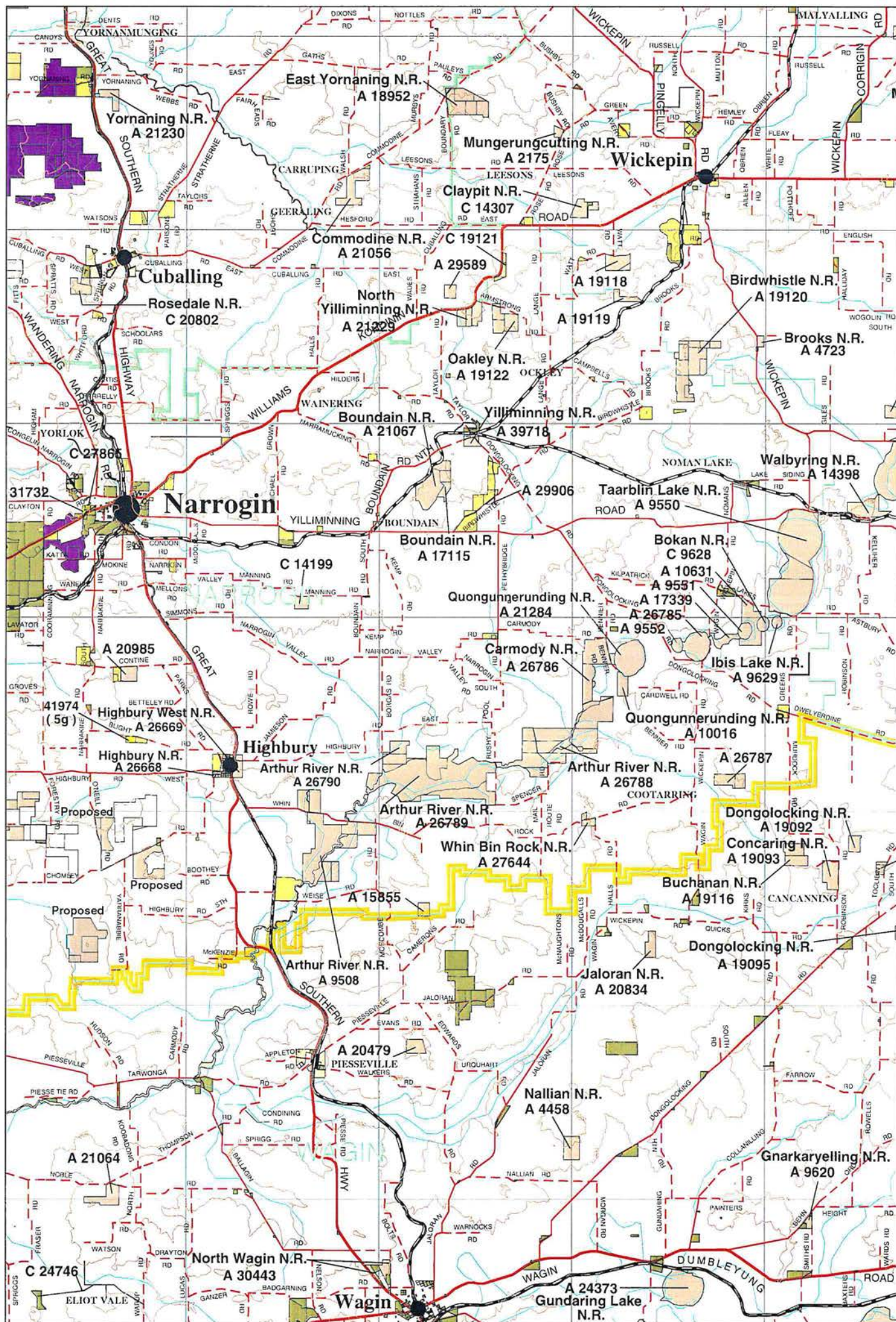
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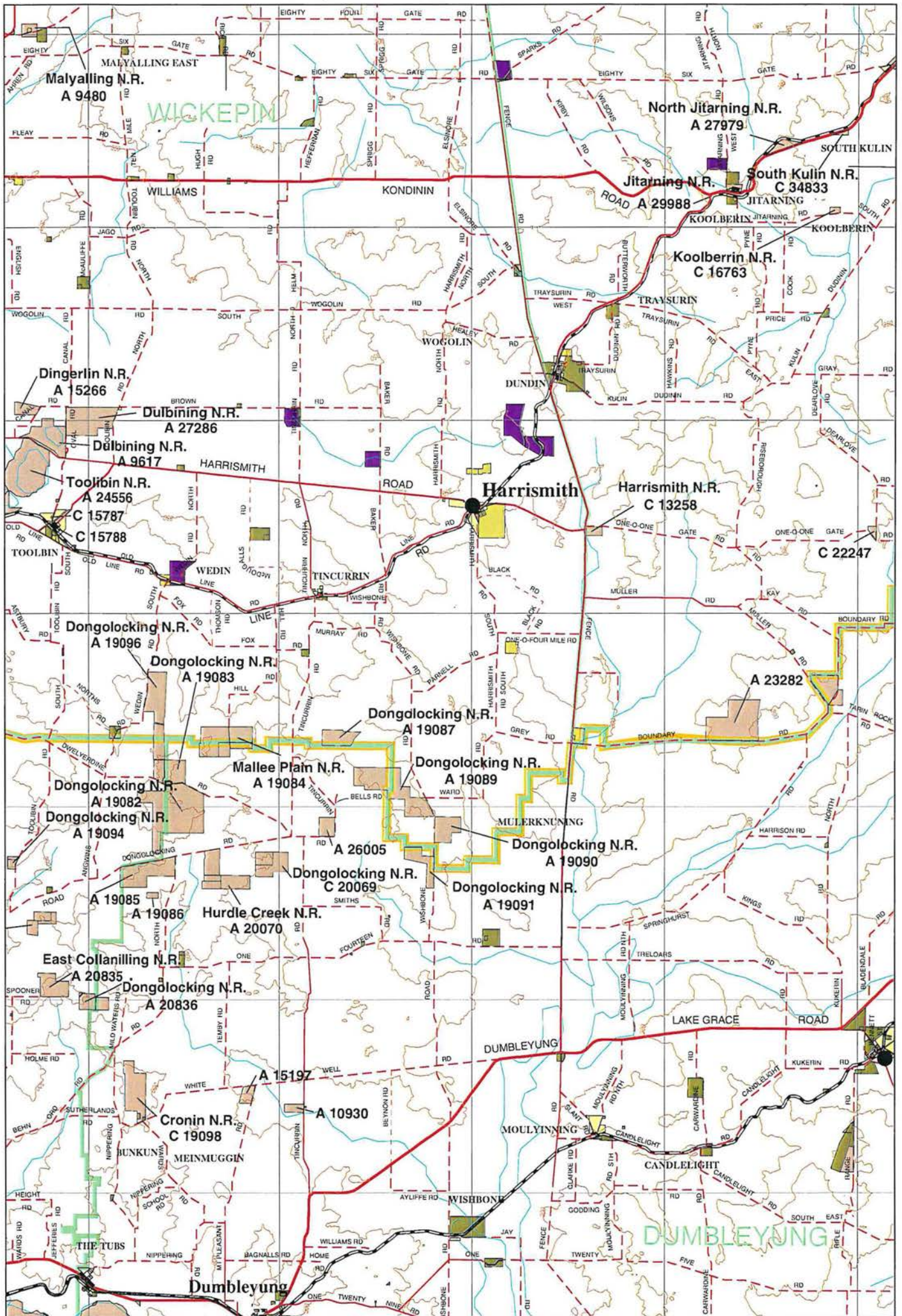
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6 330 000mN

6 320 000mN



Joins Map 20



Joins Map 15

6 370 000mN

6 360 000mN

6 350 000mN

6 340 000mN

6 330 000mN

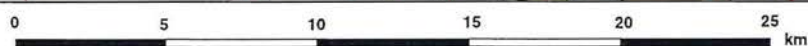
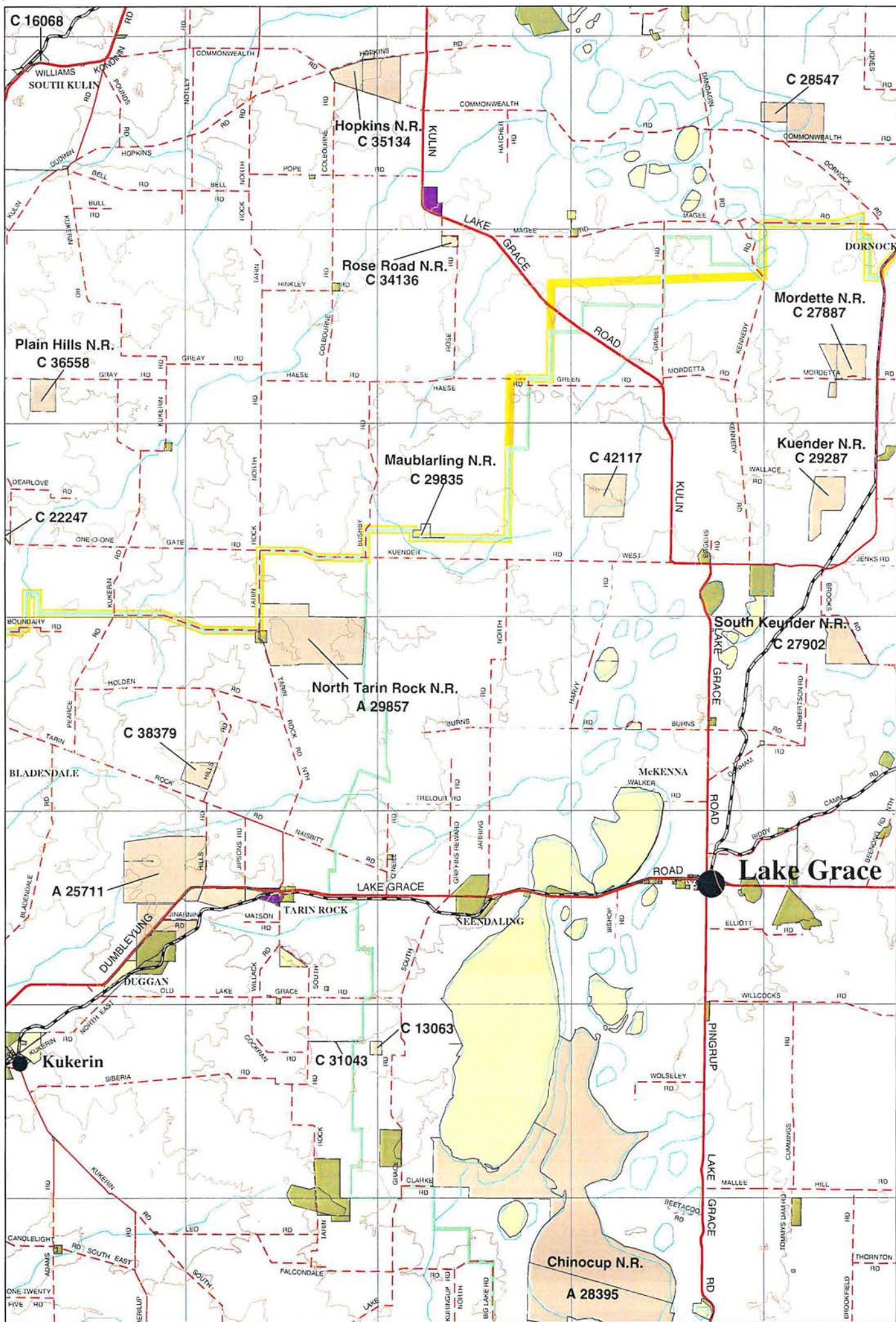
6 320 000mN

Joins Map 21

Limit of Maps

6 380 000mN
6 370 000mN
6 360 000mN
6 350 000mN
6 340 000mN
6 330 000mN
6 320 000mN

Joins Map 20



Joins Map 22

650 000mE

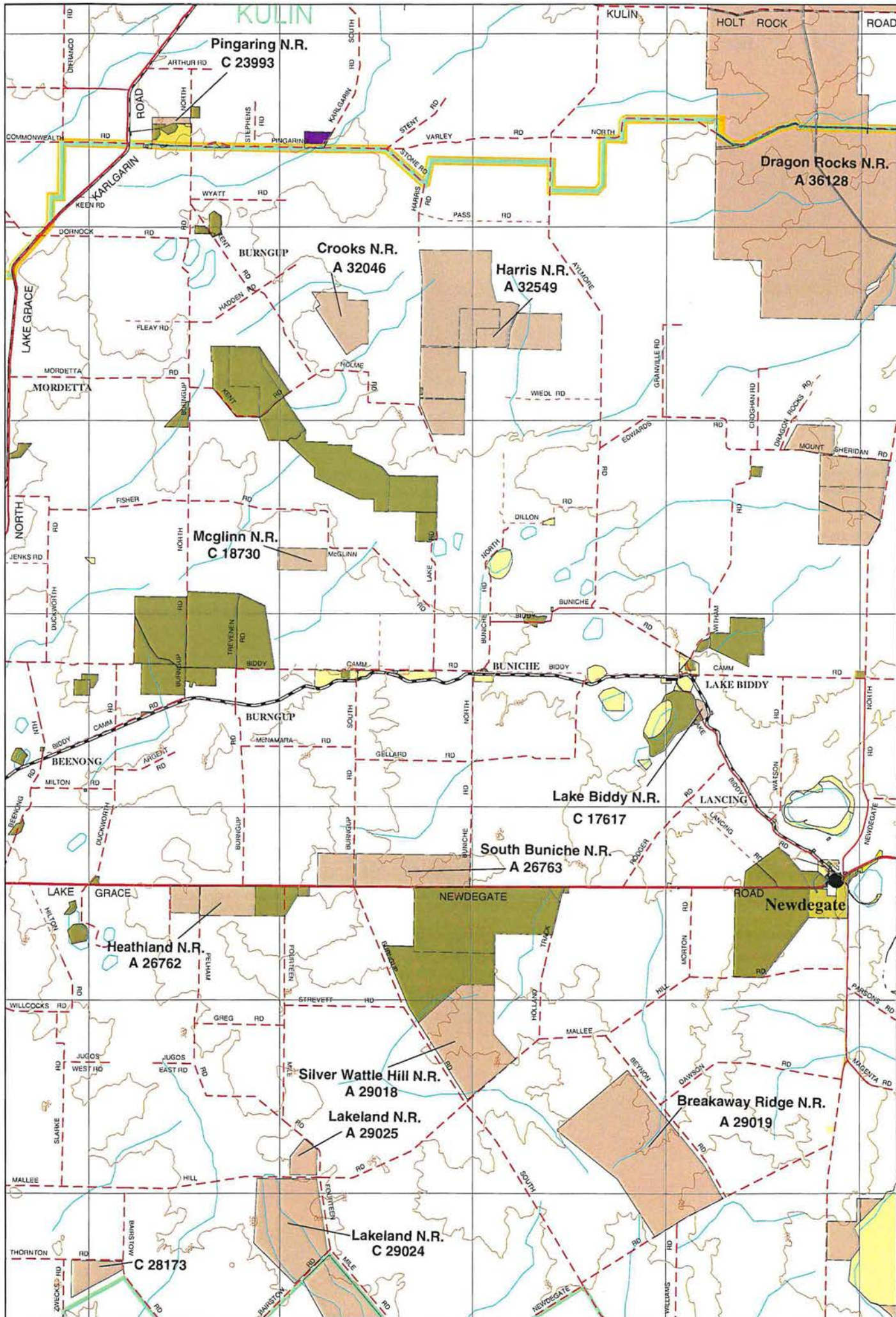
660 000mE

JOINS map 14
670 000mE

680 000mE

690 000mE

Map 22



Limit of Maps

Joins Map 21

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6 360 000mN

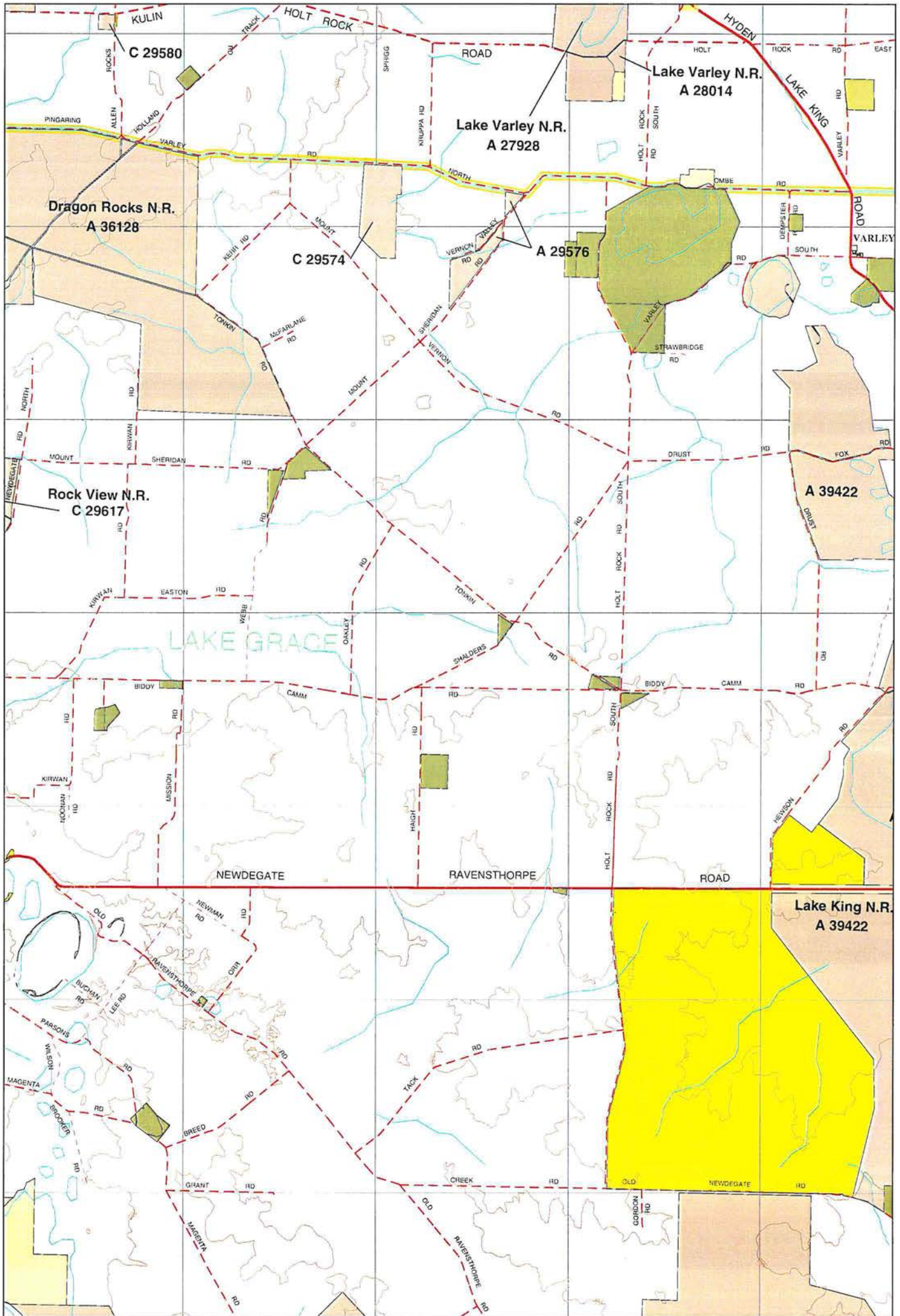
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Joins Map 23

6 340 000mN

6 330 000mN

6 320 000mN



740 000mE

750 000mE

JOINS MAP 10
760 000mE

770 000mE

780 000mE

6 380 000mN

6 370 000mN

6 360 000mN

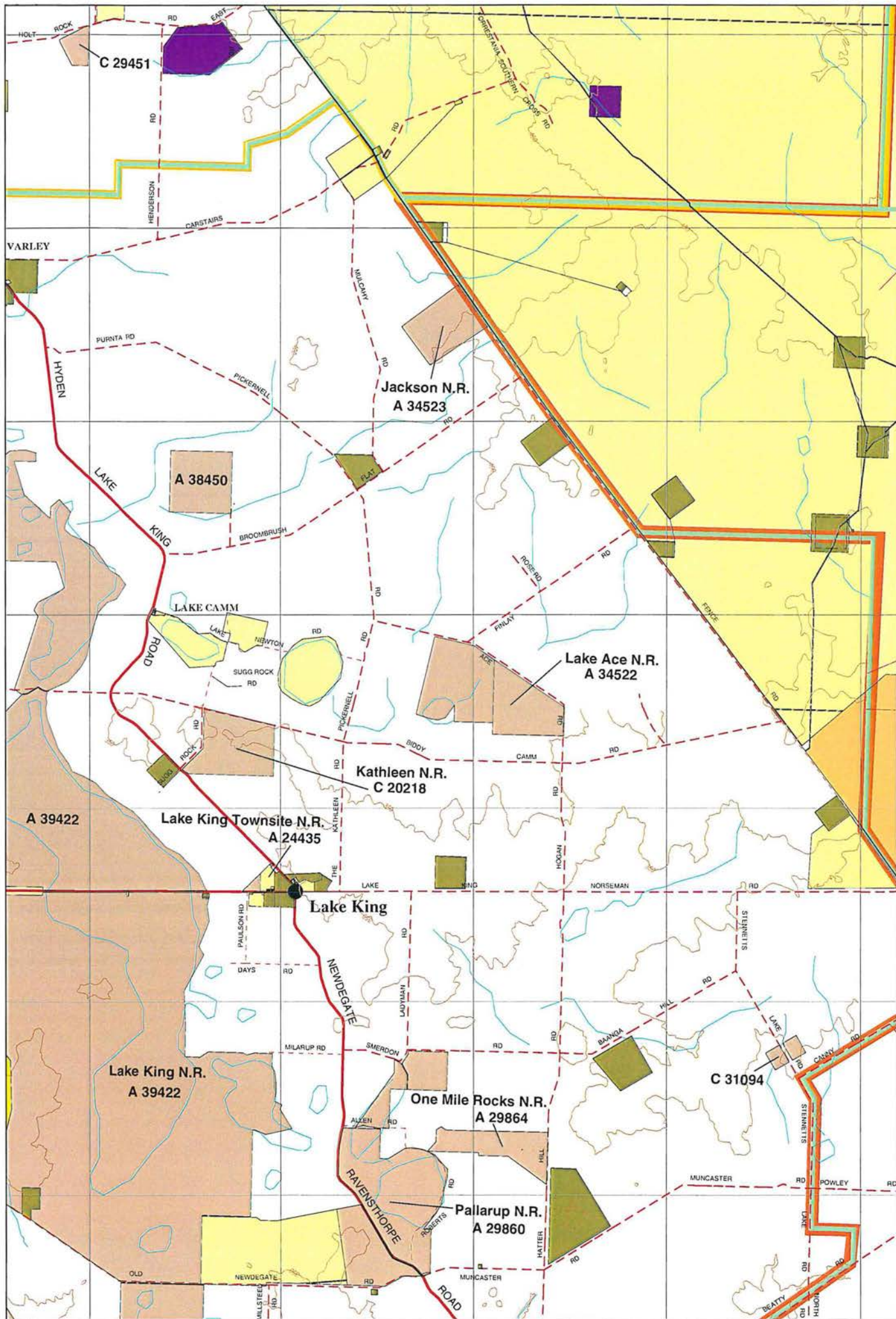
6 350 000mN

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6 330 000mN

6 320 000mN

Join Map 13



Limit of Maps