



COLOUR 1358-210

A139

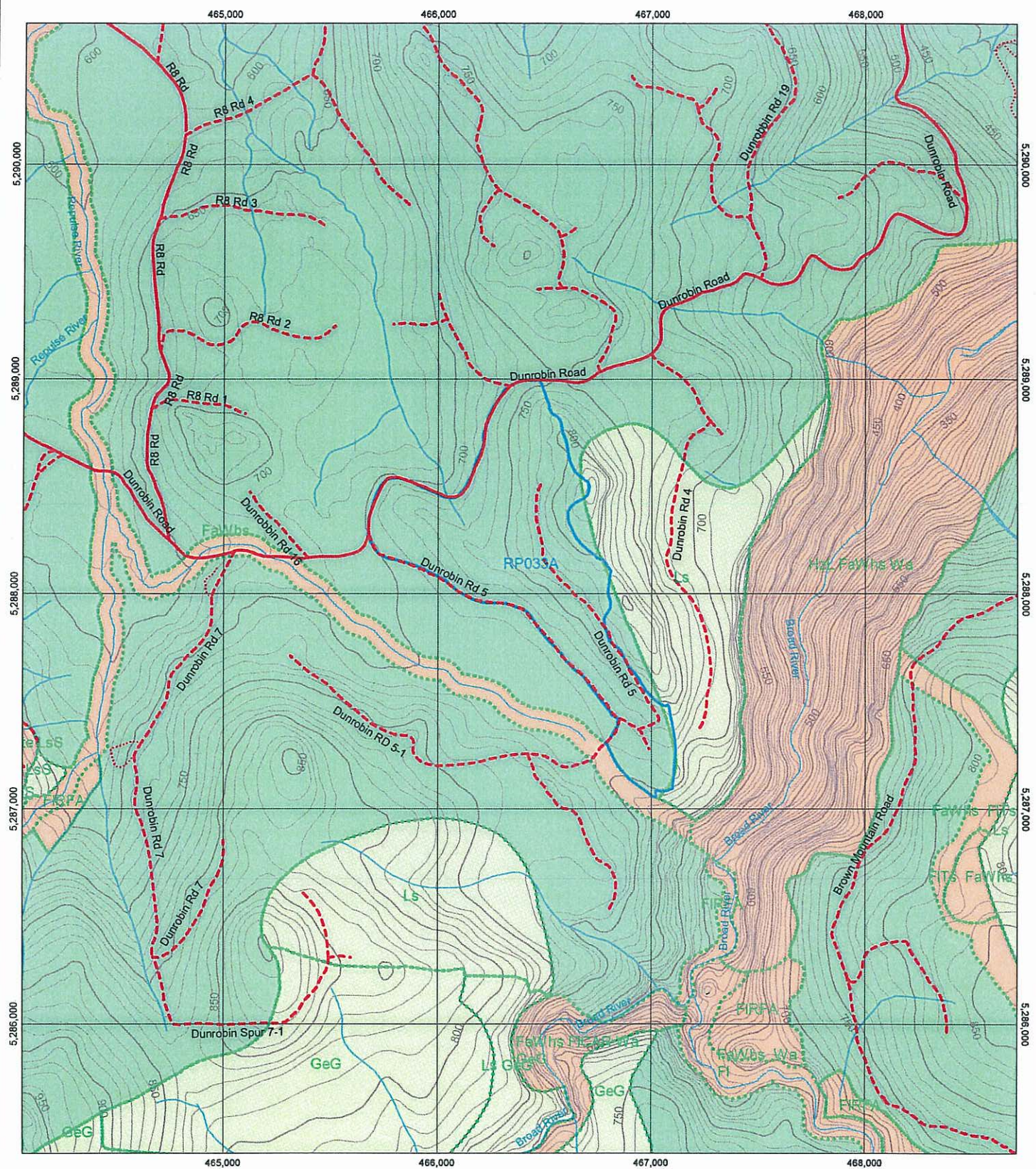
DERWENT WEST FORESTRY

RUN 64

1:20 000

22 900

11.11.02 ©TASMAP

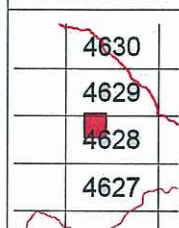


- Significant all weather 2 lane feeder road
- - - Single lane all weather minor road
- . . . Single lane minor road

- Plan Coupe Base (Boundary)
- MDC (SMZ Type Labels)
- 50 Metre Contour (25K)
- 10 Metre Contour (25k)
- Production with additional Special Management
- Production

 Protection Informal Reserve

LOCATION MAP



NOTE: Map co-ordinates are based on GDA94

Topographic map data is supplied by DPIWE

Boundaries may not co-incide due to different capture scales



MDC by Coupe id RP033A

Date: Monday, 28 July 2008

Prepared by: Vanessa Thompson

Plot identifier: vntdmdca4p2008.07.28.05.46.44

Prepared for:

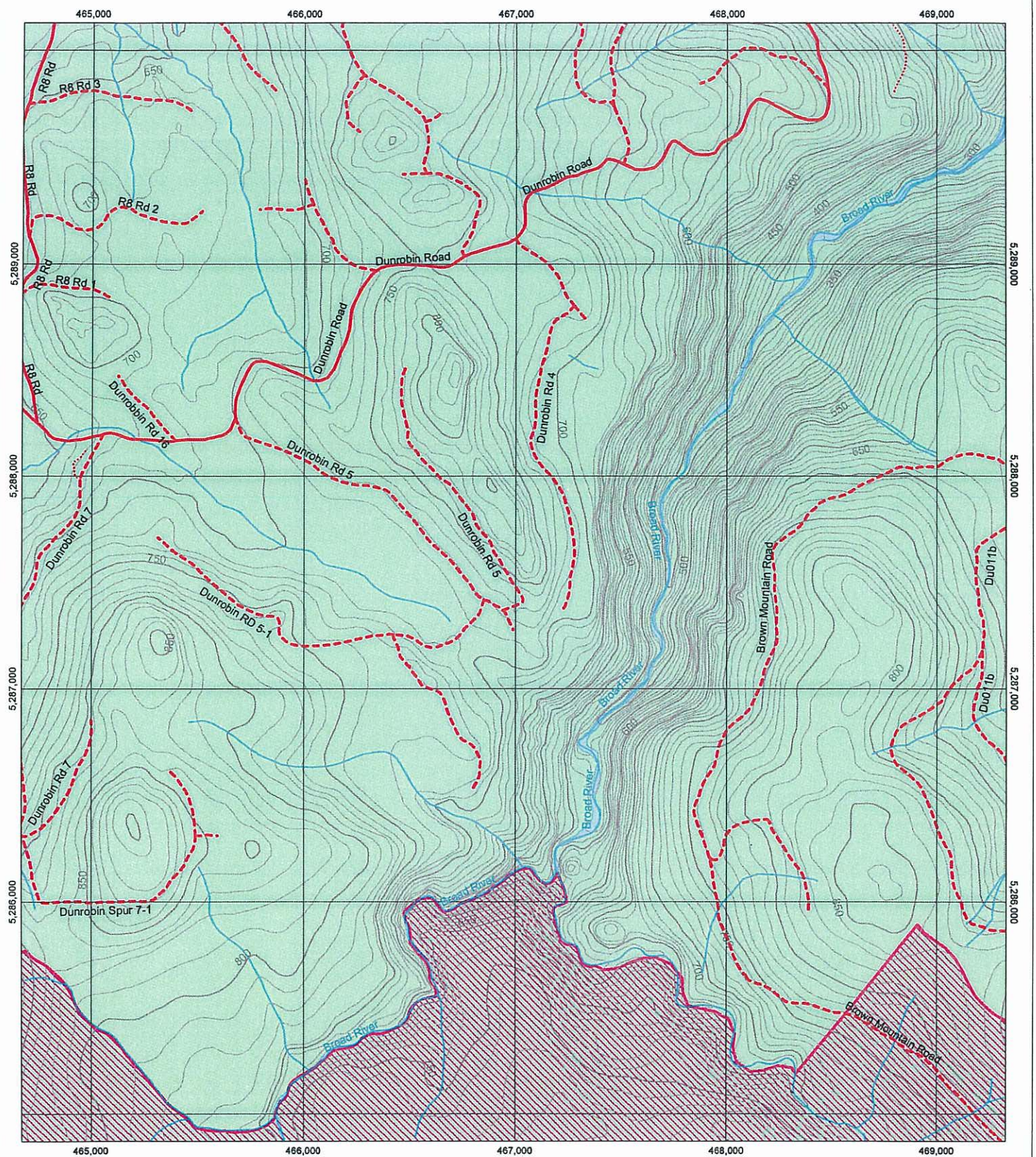
Scale 1:25,000



A4P



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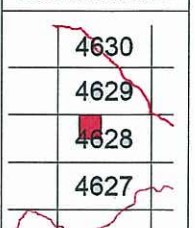
- Significant all weather 2 lane feeder road
- - - Single lane all weather minor road
- . . . Single lane minor road
- 50 Metre Contour (25K)
- - - 10 Metre Contour (25k)
- ▨ High Quality Wilderness
- WHA - Boundary
- World Heritage Area
- Water
- HEC land - Vested or Private
- National Park, Historic Site & Nature/State Reserve
- Private Property
- State Forest

NOTE: Map co-ordinates are based on GDA94

Topographic map data is supplied by DPIWE

Boundaries may not co-incide due to different capture scales

LOCATION MAP



High Quality Wilderness by Coordinates



Date: Monday, 28 July 2008

Prepared by: Vanessa Thompson

Plot identifier: vntmqhwc2008.07.28.05.48.000

Prepared for:

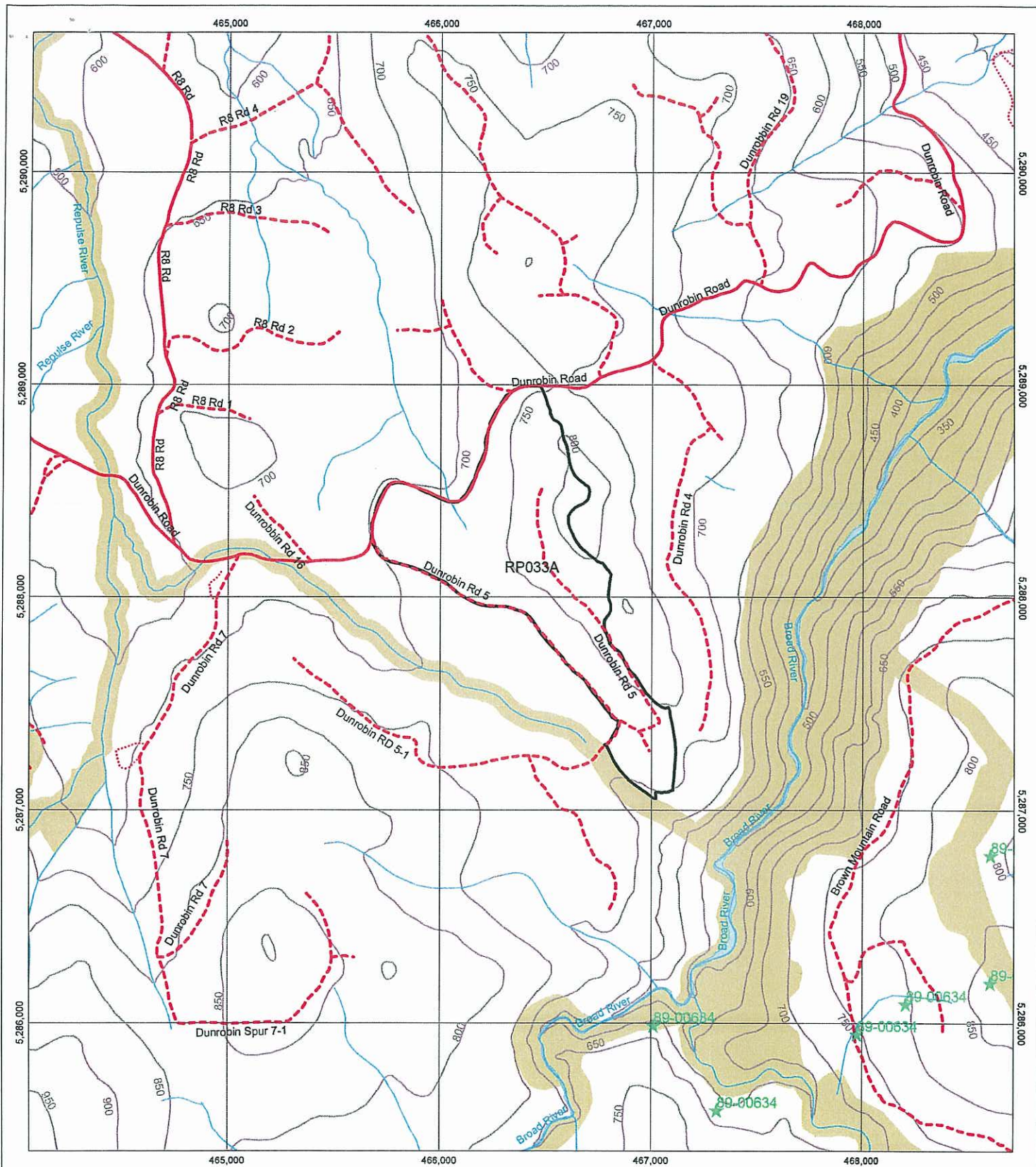
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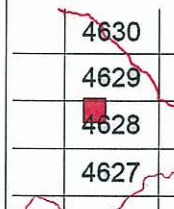


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- ★ Threatened Flora
- Significant all weather 2 lane feeder road
- - - Single lane all weather minor road
- ... Single lane minor road
- ▭ Provcoupe Live Boundary
- ▭ State Forest Boundaries
- 50 Metre Contour (25K)
- Water
- Informal Reserves - MDC (distlib)

LOCATION MAP



NOTE: Map co-ordinates are based on GDA94

Topographic map data is supplied by DPIWE

Boundaries may not co-incide due to different capture scales



Conservation Inventory Map RP033A

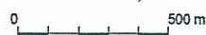
Date: Monday, 28 July 2008

Prepared by: Vanessa Thompson

Plot identifier: vntcnsvplc2008.07.28.05.46.43

Prepared for:

Scale 1:25,000



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Conservation Enquiry Report

Location: Provcoupe - RP033A

Generated Monday, 28th of July 2008 - 17:46:57

Please Note:

1. Conservation Enquiry Maps & Reports are to be used for forest planning purposes only and are not for publication.
2. While based on the best available information, this inventory may not be comprehensive.
3. The absence of recorded sites is not evidence that such sites do not exist in this area.
4. The significance of recorded sites should be interpreted by an appropriate expert.
5. Positional accuracy generally not better than 100 metres.
6. Geoconservation sensitivity scores are ranked from 1 to 10, 1 being the most sensitive to disturbance, 10 being the least sensitive
7. Priority communities identified on Conservation Enquiry Maps are those communities identified in the RFA as a priority for protection on Public Land.
8. The location of PC Management Areas can be identified via MDC or PC Management map compositions.
9. This report does not query Aboriginal data.

Threatened Fauna - 25k Mapsheet					
RECORD TYPE	SPECIES NAME	25,000 MAPSHEET NUMBER	25,000 MAPSHEET NAME	LOCATION	SPECIAL COMMENTS
Habitat which may contain threatened species	Quolls (Spotted-tailed, Eastern)	4629	OUSE	All wetter forest types coastal heath and bush-pasture interfaces	
Habitat which may contain threatened species	Wedge-tailed Eagle	4629	OUSE	Large tracts (more than 10 ha) of eucalypt or mixed forest	
Habitat which may contain threatened species	Masked Owl	4629	OUSE	Lowland dry sclerophyll forest with old growth components	
Habitat which may contain threatened species	White-bellied Sea Eagle	4629	OUSE	Forest with significant old-growth eucalypt component within 5 km of the coast (nearest coast including shores bays inlets and peninsulas) rivers lakes or complex of farm dams	
Habitat which may contain threatened species	Grey Goshawk	4629	OUSE	Wet eucalypt forest with blackwood/myrtle understorey blackwood swamp E. brookeriana wet forest melaleuca and leptospermum forest.	
Habitat which may contain threatened species	Eastern Barred Bandicoot	4629	OUSE	Grassy woodlands native grasslands mosaics of pasture and ground cover including shrubby weeds	

Habitat which may contain threatened species	Tussock Grass Skink	4628	ELLENDALE	Lowland <i>Poa</i> tussock grassy woodland and open grassland where there is a good cover of tall to medium tussocks	
Habitat which may contain threatened species	Eastern Barred Bandicoot	4628	ELLENDALE	Grassy woodlands native grasslands mosaics of pasture and ground cover including shrubby weeds	
Habitat which may contain threatened species	White-bellied Sea Eagle	4628	ELLENDALE	Forest with significant old-growth eucalypt component within 5 km of the coast (nearest coast including shores bays inlets and peninsulas) rivers lakes or complex of farm dams	
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Habitat which may contain threatened species	Quolls (Spotted-tailed, Eastern)	4628	ELLENDALE	All wetter forest types coastal heath and bush-pasture interfaces	

PC Management Areas

PC MANAGEMENT AREA NUMBER	NAME	AREA (Hectares)
There are no records for this theme within this area.		

Threatened Flora

SPECIES CODE	SPECIES NAME	EASTING	NORTHING	ACCURACY	LISTING STATUS
89-00634	Monotoca submutica var. autumnalis (roundleaf broomheath)	467012	5285983	100	rare
89-00634	Monotoca submutica var. autumnalis (roundleaf broomheath)	467312	5285583	100	rare
89-00634	Monotoca submutica var. autumnalis (roundleaf broomheath)	467977	5285943	25	rare
89-00634	Monotoca submutica var. autumnalis (roundleaf broomheath)	468212	5286083	100	rare
89-00634	Monotoca submutica var. autumnalis (roundleaf broomheath)	468612	5286183	100	rare
89-00634	Monotoca submutica var. autumnalis (roundleaf broomheath)	468612	5286783	100	rare

Threatened Fauna

SPECIES CODE	SPECIES NAME	EASTING	NORTHING	LOCATION	PRINTING NOTE
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There are no records for this theme within this area.

Phytophthora Cinnamomi

ACCESSION NO.	EASTING	NORTHING
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There are no records for this theme within this area.

Geoconservation Points

GIS CODE	NAME	EASTING	NORTHING	FEATURE SIZE	OVERALL VUNERABILITY
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There are no records for this theme within this area.

Historical Sites

SITE ID	SITE NAME	SITE TYPE	EASTING	NORTHING	ACCURACY
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There are no records for this theme within this area.

Historical Line Features

FEATURE ID	FEATURE TYPE	DESCRIPTION
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There are no records for this theme within this area.

Karst - Catchment

KARST AREA NO.	NAME	KARST CATCHMENT	CONFIRMED
SE 3	Junee - Florentine	A	Y

Karst - Category

KARST AREA NO.	NAME	CATEGORY	CONFIRMED	KLITH
SE 3	Junee - Florentine	A	Y	Ordovician limestones (Gordon Group) undifferentiated

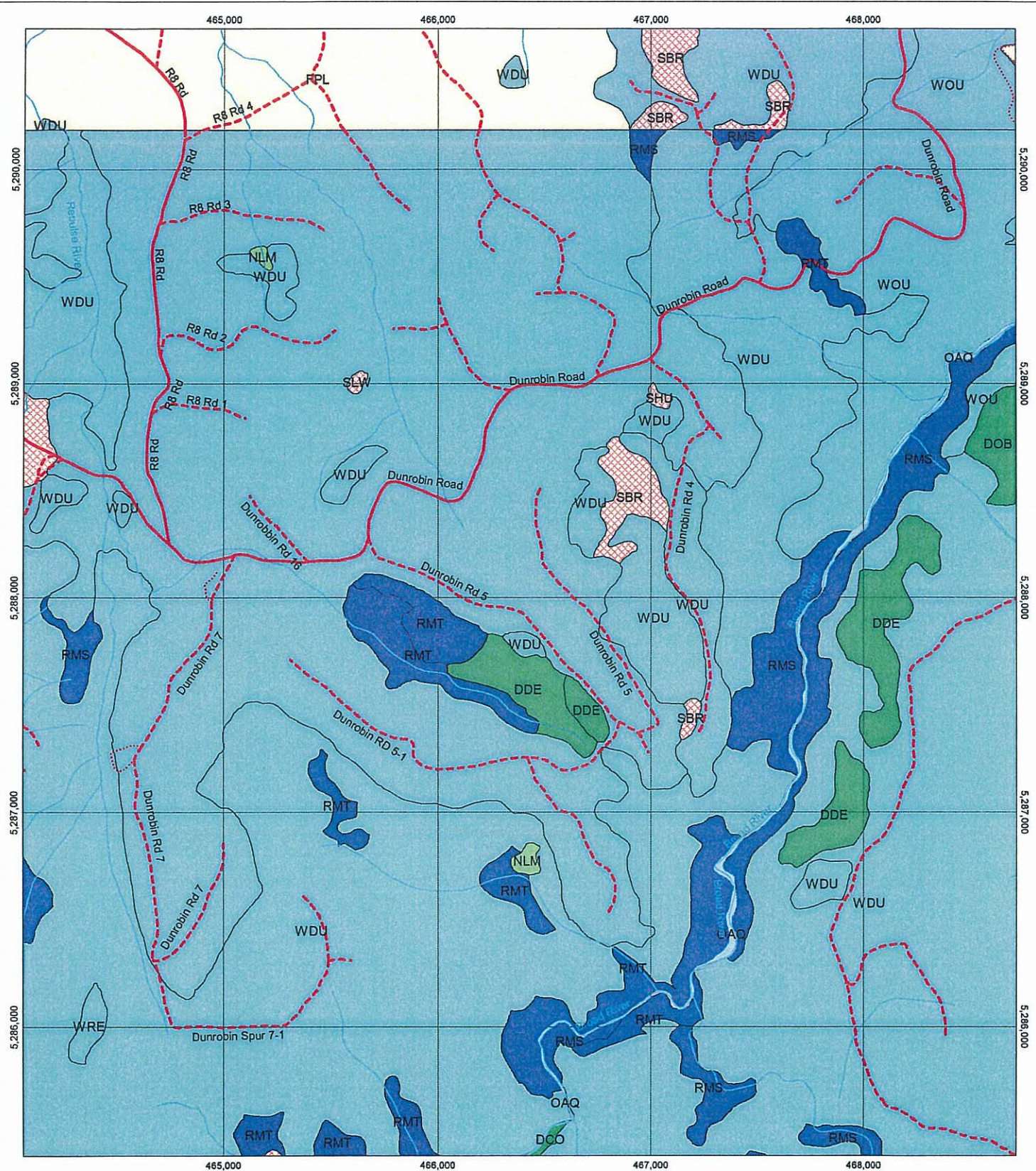
Geoconservation Vulnerability

GIS CODE	NAME	FEATURE TYPE	MAP NO.	FEATURE SIZE	VULNERABILITY
SOP19	Central Highlands Cainozoic Glacial Area	POLYGON	ZZZZZZZZ	Very large/terrain	5
WED34	Junee - Florentine Karst Systems	POLYGON	ZZZZZZZZ	Large/region	4
TYE18	Mt Field Massif Glacial Area	POLYGON	ZZZZZZZZ	Large/region	6
WED33	Tyennan Region	POLYGON	ZZZZZZZZ	Very large/terrain	10

Giant Trees - Protected

TREE ID	SPECIES CODE	EASTING	NORTHING	VOLUME	HEIGHT	POPULAR NAME
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There are no records for this theme within this area.



- Significant all weather 2 lane feeder road
- Single lane all weather minor road
- Single lane minor road

- Water
- Agricultural Urban and Exotic Vegetation
- Dry Eucalypt Forest and Woodland
- Non-Eucalypt Forest and Woodland
- Other Natural Environments
- Rainforest and Related Scrub

- Scrub Heathland and Coastal Complexes
- Wet Eucalypt Forest and Woodland

LOCATION MAP



NOTE: Map co-ordinates are based on GDA94

Topographic map data is supplied by DPIWE

Boundaries may not co-incide due to different capture scales



Tasmanian Vegetation Map RP033A

Map Centre Coordinates: 466392 mE, 5288024 mN

Date: Monday, 28 July 2008

Prepared by: Vanessa Thompson

Plot identifier: vntmctvmap2008.07.28.05.48.520

Prepared for:

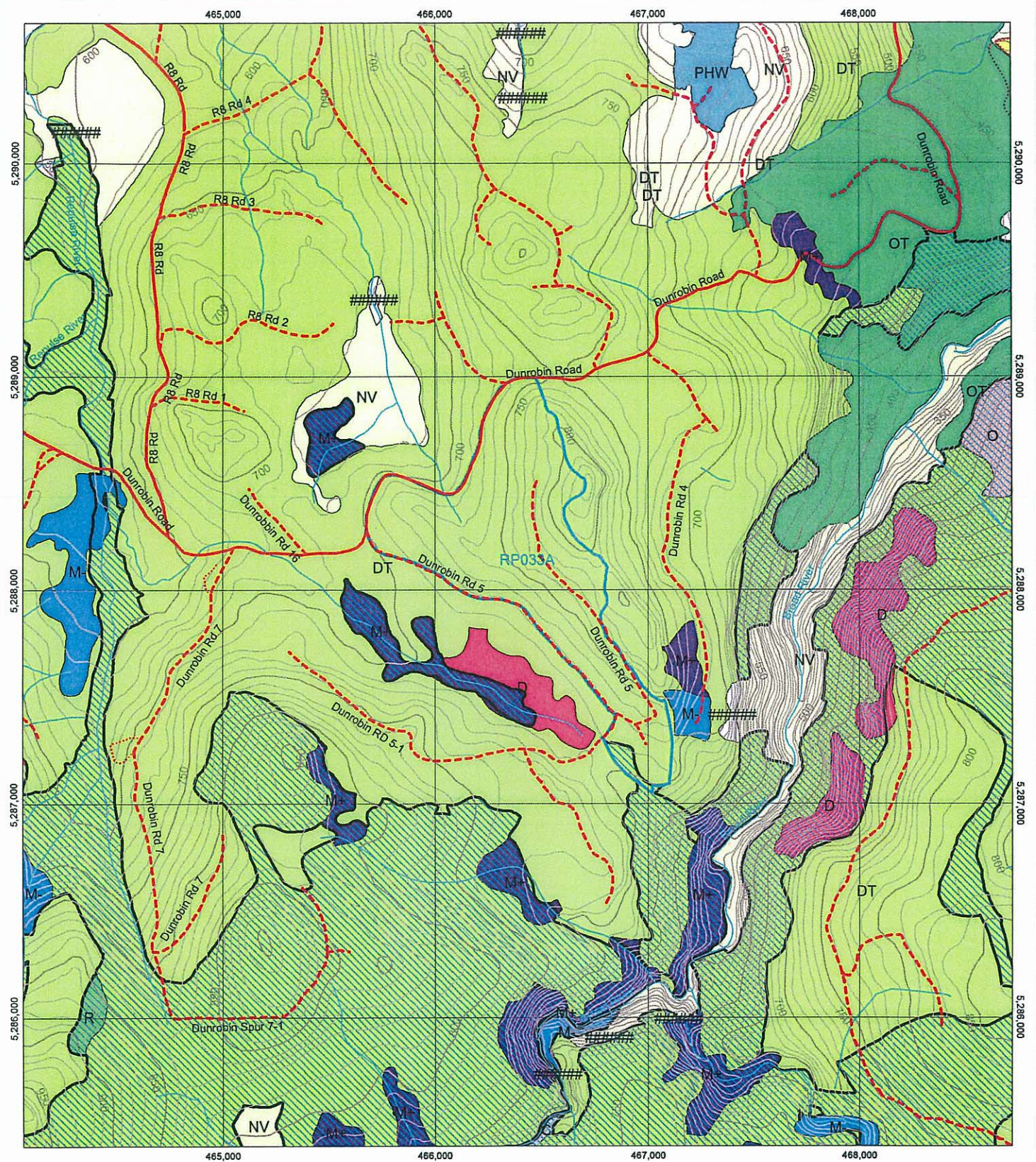
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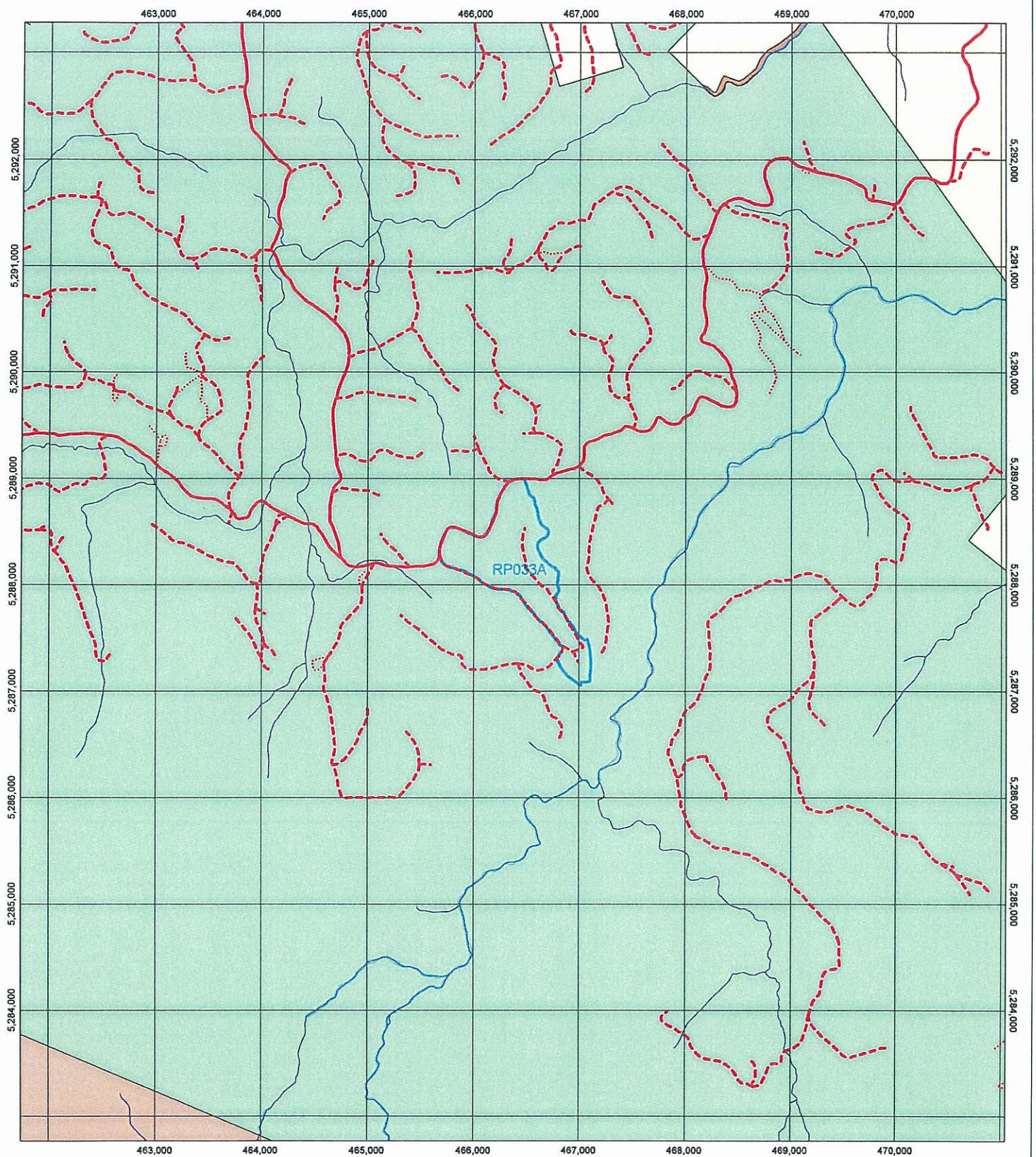


- | | | | |
|--|---|---|---|
| <ul style="list-style-type: none"> Significant all weather 2 lane feeder road Single lane all weather minor road Single lane minor road Plan Coupe Base (Boundary) | <ul style="list-style-type: none"> 50 Metre Contour (25K) 10 Metre Contour (25K) Oldgrowth Unknown E. coccifera dry forest Dry E. delegatensis forest | <ul style="list-style-type: none"> Tall E. delegatensis forest Thamnian rainforest on less fertile sites Callidendrous and thamnian rainforest on fertile sites Not Forest Dry E. obliqua forest Tall E. obliqua forest | <ul style="list-style-type: none"> Hardwood Plantation Softwood Plantation E. regnans forest |
|--|---|---|---|

LOCATION MAP	
4630	
4629	
4628	
4627	

NOTE: Map co-ordinates are based on GDA94 Topographic map data is supplied by DPIWE Boundaries may not co-incide due to different capture scales

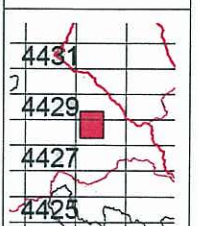
	<h2>RFA Communities Coupe Map</h2> <h3>RP033A</h3>		<p>Forestry Tasmania GROWING OUR FUTURE</p>
	Date: Monday, 28 July 2008 Plot identifier: vntmcdffra2008.07.28.05.46.45	Prepared by: Vanessa Thompson Prepared for:	



- | | | | |
|--|---|--|------------------------------|
| | Significant all weather
2 lane feeder road | | Rivers (Class 1 and 2) |
| | Single lane
all weather minor road | | Plan Coupe Base (Boundary) |
| | Single lane
minor road | | WHA - Boundary |
| | | | World Heritage Area |
| | | | Water |
| | | | HEC land - Vested or Private |

- | | |
|--|--|
| | National Park, Historic Site &
Nature/State Reserve |
| | Private Property |
| | Public Reserve |
| | State Forest |

LOCATION MAP



NOTE: Map co-ordinates are based on GDA94

Topographic map data is supplied by DPIWE

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PC Management Area RP033A



Date: Monday, 28 July 2008

Prepared by: Vanessa Thompson

Plot identifier: vntmcpmc2008.07.28.05.46.45

Prepared for:

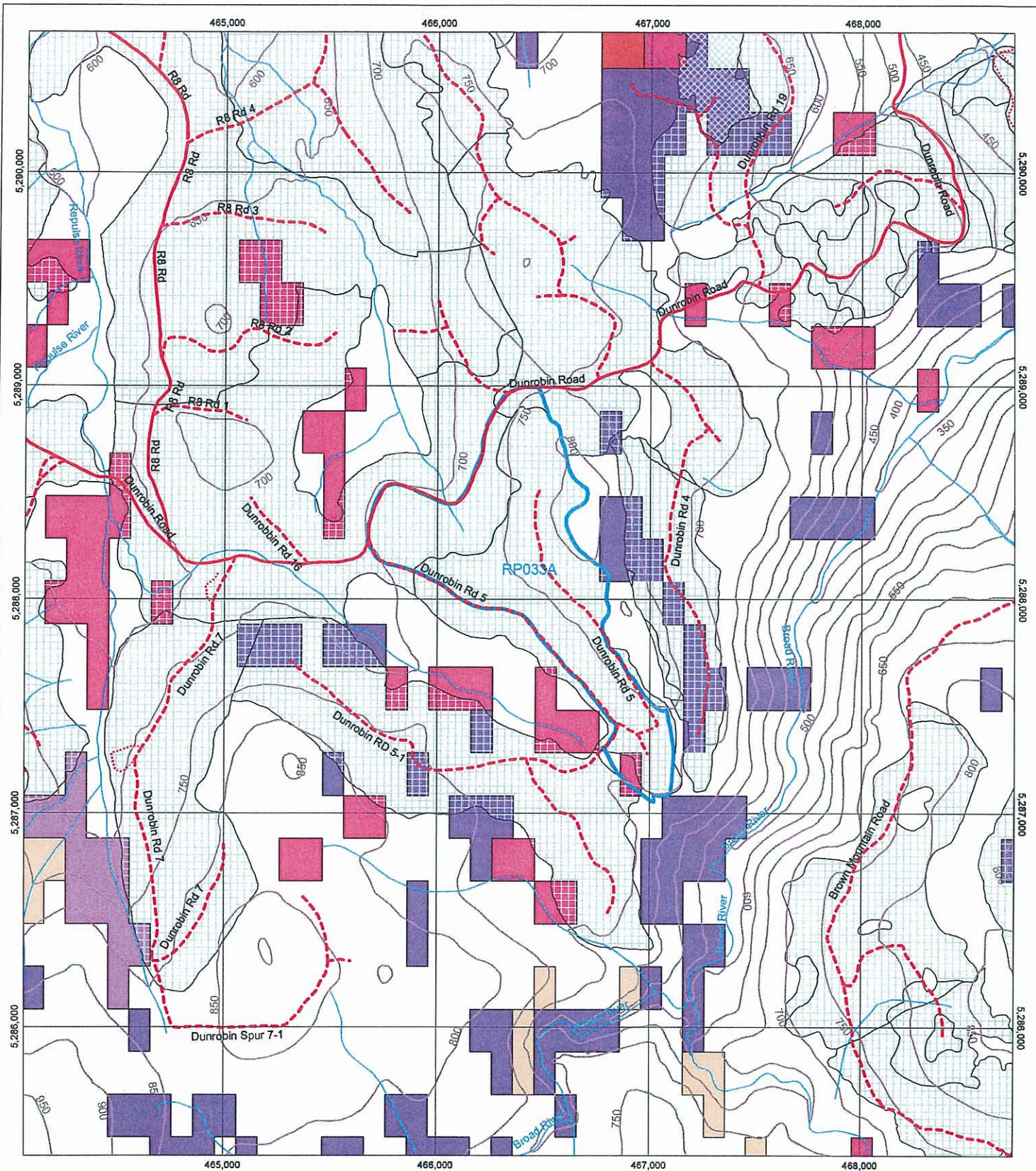
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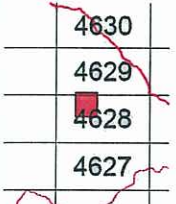


- Significant all weather 2 lane feeder road
- - - Single lane all weather minor road
- . . . Single lane minor road
- 50 Metre Contour (25K)
- Proccoupe & Info (Boundary)

- State Forest Boundaries
- Pityte - Plantations
- Pityte - Regen
- Oldgrowth eucalypt forest with myrtle in the rainforest understory: 12 Kg/ha

- Oldgrowth eucalypt forest with an understory of secondary species: 9 Kg/ha
- Second species rainforest (i.e. eucalypt of myrtle): 6 Kg/ha
- Unstocked forest with myrtle or secondary species: 3 Kg/ha

LOCATION MAP



NOTE: Map co-ordinates are based on GDA94

Topographic map data is supplied by DPIWE

Boundaries may not co-incide due to different capture scales



Apiary Management RP033A

Date: Monday, 28 July 2008

Prepared by: Vanessa Thompson

Plot identifier: vntmcapmnp2008.07.28.05.46.43

Prepared for:

Scale 1:25,000



A4P

