

116°30' E 360 000mE 116°40' E 375 000mE 390 000mE 116°50' E 405 000mE 116°0' E

6 390 000mN

6 390 000mN

32°40' S

32°40' S

6 375 000mN

6 375 000mN

32°50' S

32°50' S

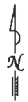
6 360 000mN

6 360 000mN

33°0' S

6 345 000mN

Peel-Yalgorup System Ramsar Site Index Plan



Scale

LEGEND

- Sealed Road
- Track
- Hydrography
- Cadastral Boundary
- Area nominated in February 1990
Area: 24 517 ha
- Extensions nominated in 2000
Area: 2 160 ha
- Total Ramsar site area: 26 677 ha**
- Extension number

DATA DIRECTORY

THEME	SOURCE	DATE	CUSTODIAN
Soils	CALM/DOGA	1998	BIOLA
Hydrography	CALM/DOGA	1998	Water & Rivers Commission
Cadastra	CALM/DOGA	1997	DOGA
Remotely Sensed	CSIR	2000	CALM

Projection: Universal Transverse Mercator adopting the Australian Geoidic Datum 1984 (AGD84)



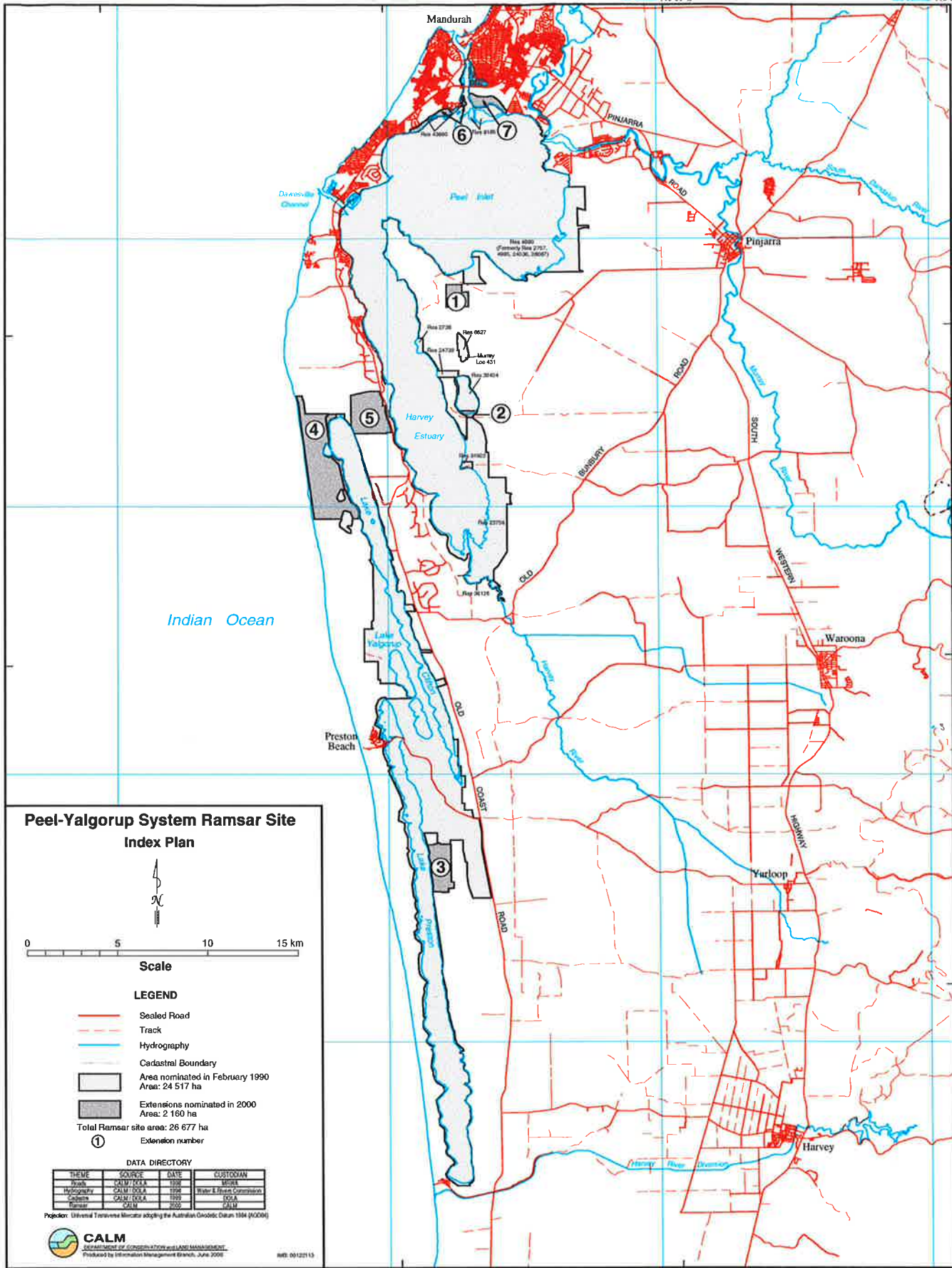
CALM
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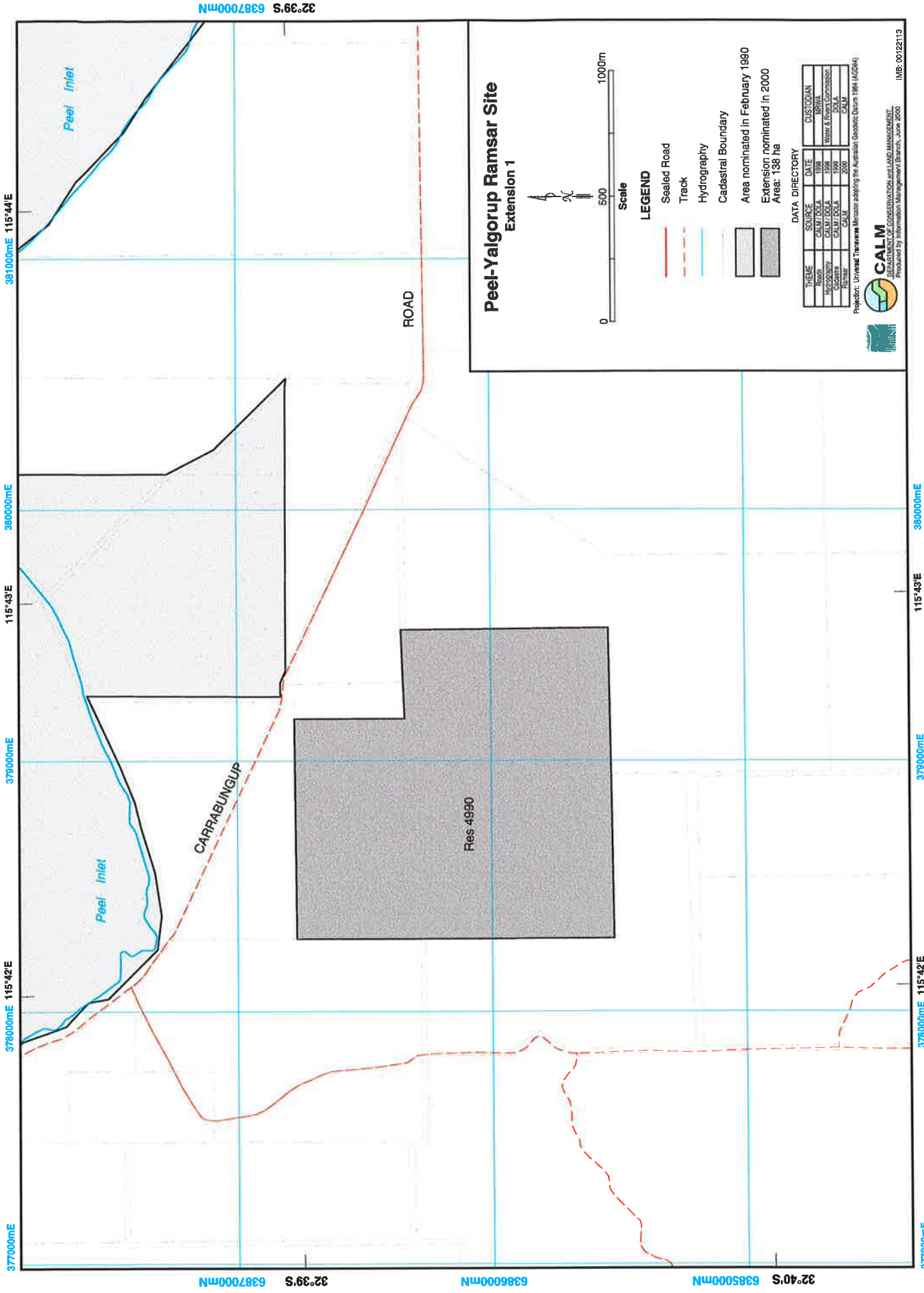
MB: 00122113

375 000mE 116°40' E

390 000mE 116°50' E

405 000mE





32°39'S 6387000mN

32°39'S 6387000mN

381000mE 115°44'E

380000mE

115°43'E

379000mE

378000mE 115°42'E

377000mE

380000mE

115°43'E

379000mE

378000mE 115°42'E

377000mE

Peel Inlet

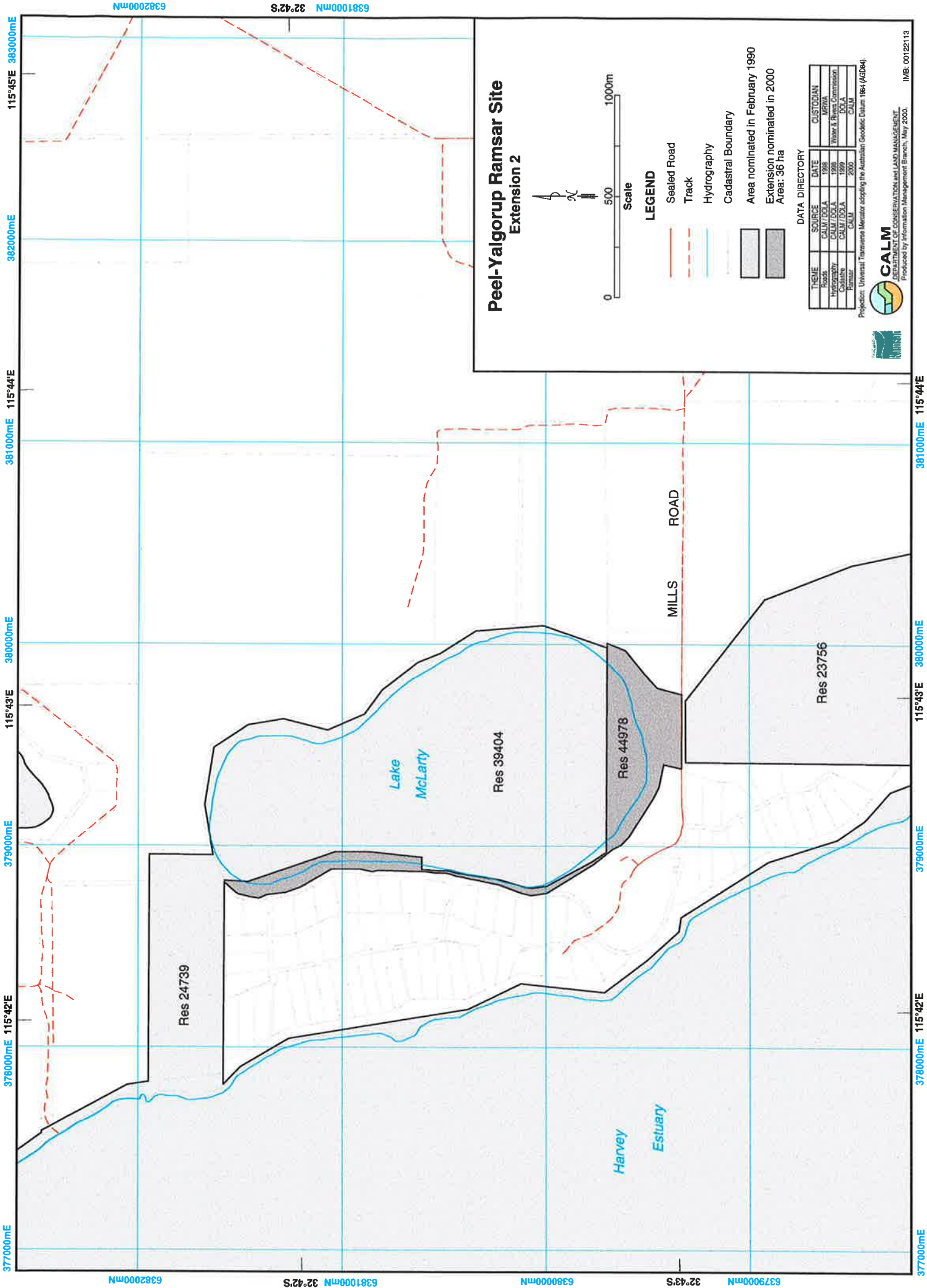
Peel Inlet

CARRABUNGUP

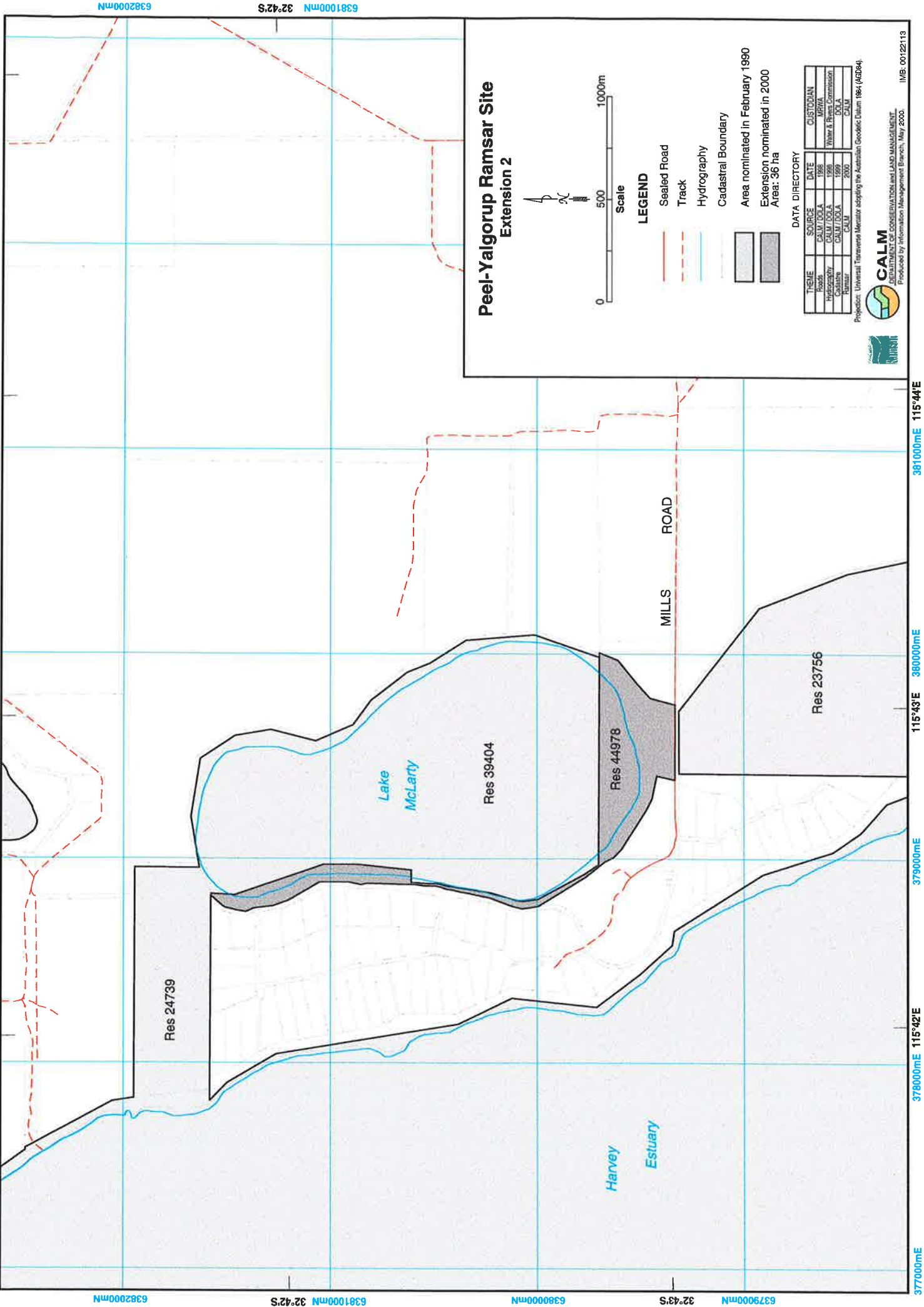
ROAD

Res 4990

Peel-Yalgorup Ramsar Site
Extension 1



377000mE 378000mE 379000mE 380000mE 381000mE 382000mE 383000mE



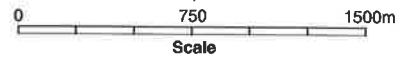
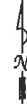
115°42'E 115°43'E 115°44'E 115°45'E

6379000mN 6381000mN 6383000mN 6385000mN

370000mE 115°37'E 371000mE 115°38'E 372000mE 373000mE

6381000mN 32°42'S
6380000mN
6379000mN 32°43'S
6378000mN
6377000mN 32°44'S
6376000mN
6375000mN 32°45'S
6374000mN
32°46'S 6374000mN

Peel-Yalgorup Ramsar Site Extension 4



LEGEND

- Sealed Road
- Track
- Hydrography
- Cadastral Boundary
- Area nominated in February 1990
- Extension nominated in 2000
Area: 1077 ha

DATA DIRECTORY

THEME	SOURCE	DATE	CUSTODIAN
Roads	CALM / DOLA	1998	MRWA
Hydrography	CALM / DOLA	1998	Water & Rivers Commission
Cadastral	CALM / DOLA	1999	DOLA
Ramsar	CALM	2000	CALM

Projection: Universal Transverse Mercator adopting the Australian Geodetic Datum 1984 (AGD84)



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IMB: 00122113

Extension 5

Lake

Res 11710
5524

Res 11710

Res 40372

5181
Res 11710

Clifton

Indian Ocean

Res 11710
5182

370000mE 115°37'E 371000mE 115°38'E 372000mE 373000mE 115°39'E 374000mE 375000mE 115°40'E

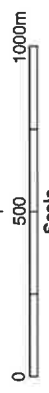
6378000mN 32°44'S
6377000mN 32°44'S
6376000mN 32°45'S
6375000mN
6374000mN 32°46'S



Peel-Yalgorup Ramsar Site Extension 5

LEGEND

- Sealed Road
- - - Track
- Hydrography
- Cadastral Boundary
- Area nominated in February 1990
- Extension nominated in 2000



DATA DIRECTORY

THEME	SOURCE	DATE	CUSTODIAN
Poses	CALM DOGA	1995	ARRMA
Hydrography	CALM DOGA	1995	ARRMA
Topography	CALM DOGA	1995	ARRMA & Geomatics
Roads	CALM	2000	ARRMA
Roads	CALM	2000	CALM

Projection: Universal Transverse Mercator adopting the Australian Geocentric Datum 1984 (AGD84)



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IMB-00122113

376000mE

375000mE 115°40'E

374000mE

115°39'E

373000mE

115°38'E 372000mE

32°44'S

115°38'E

372000mE

373000mE

115°39'E

374000mE

375000mE 115°40'E

376000mE

377000mE

6381000mN 32°42'S

6390000mN 32°43'S

6379000mN 32°43'S

6378000mN 32°44'S

6380000mN

6381000mN 32°42'S

32°33'S 6398000mE

6397000mE

6396000mE 32°34'S

32°33'S 6398000mE

6397000mE

6396000mE 32°34'S

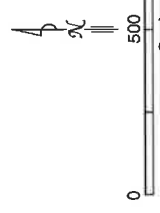
6395000mE

6394000mE 32°35'S

376000mE 115°41'E 377000mE 115°42'E 378000mE 115°43'E 379000mE 381000mE 115°44'E

376000mE 115°41'E 377000mE 115°42'E 378000mE 115°43'E 379000mE 380000mE 381000mE 115°44'E

Peel-Yalgorup Ramsar Site Extensions 6 and 7



LEGEND

- Sealed Road
- Track
- Hydrography
- Cadastral Boundary
- Area nominated in February 1990
- Extensions nominated in 2000
- Ext. 6 Area: 68 ha
- Ext. 7 Area: 101 ha

DATA DIRECTORY

THEME	SOURCE	DATE	CUSTODIAN
Roads	CALM / DOLA	1998	MRTWA
Hydrography	CALM / DOLA	1998	Water & Rivers Commission
Cadastral	CALM / DOLA	1999	DOLA
Ramsar	CALM	2000	CALM

Projection: Universal Transverse Mercator adopting the Australian Geoid Datum 1984 (AGD84)



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IMB: 00122119



6352000mN 6353000mN 32°57'S 6354000mN 6355000mN 32°56'S 6356000mN

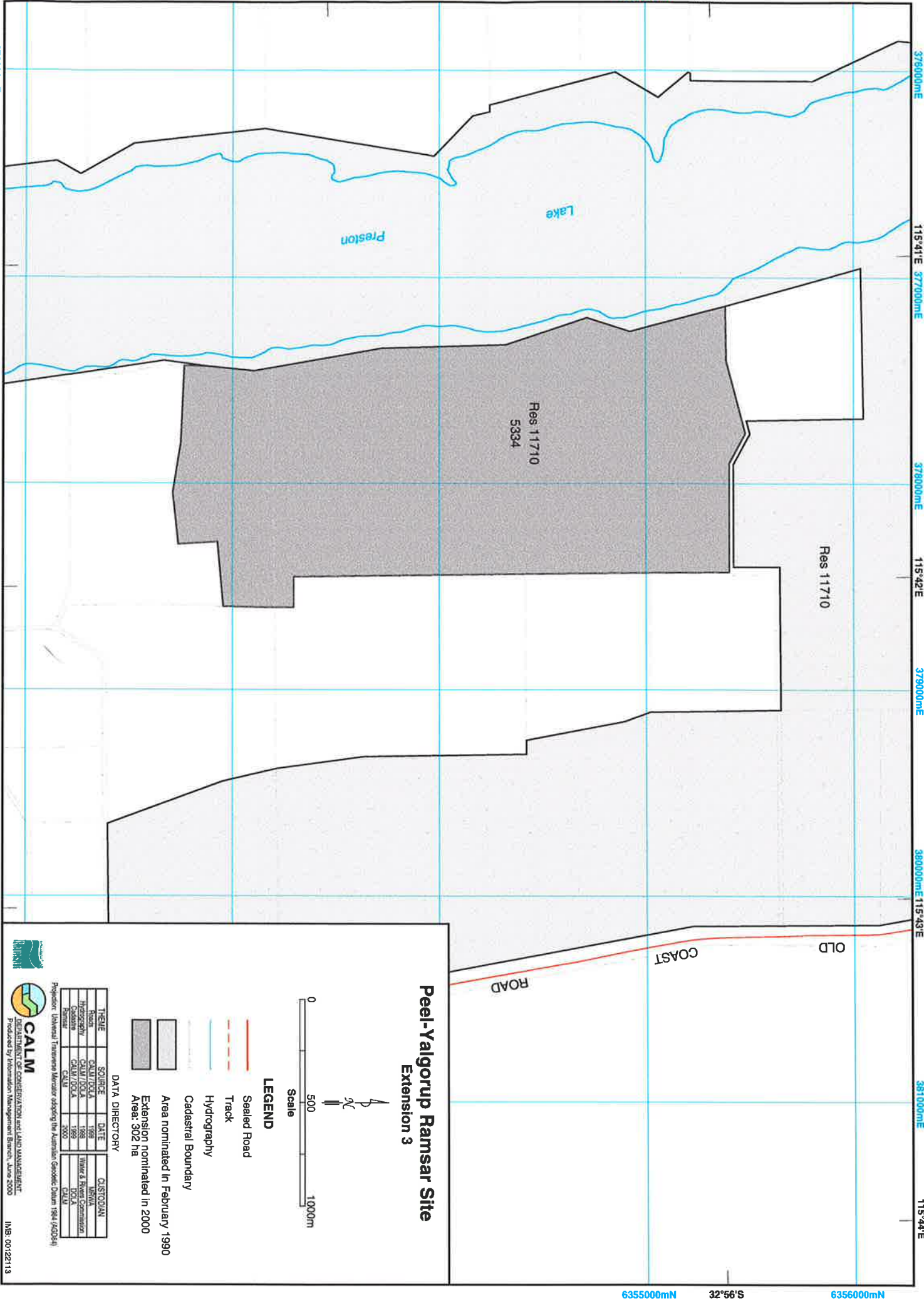
376000mE 115°41'E 377000mE 378000mE 115°41'E 379000mE 380000mE 115°43'E 381000mE 115°44'E

115°41'E 377000mE 115°42'E 378000mE 115°42'E 379000mE 380000mE 115°43'E 381000mE 115°44'E

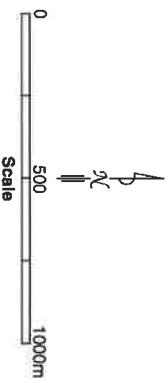
376000mE 115°42'E 379000mE 380000mE 115°43'E 381000mE 115°44'E

390000mE 115°43'E 381000mE 115°44'E

6355000mN 32°56'S 6356000mN



Peel-Yalgorup Ramsar Site Extension 3



LEGEND

- Sealed Road
- - - Track
- Hydrography
- Cadastral Boundary
- Area nominated in February 1990
- Area nominated in 2000
- Area: 302 ha

DATA DIRECTORY

TITLE	SOURCE	DATE	QUOTED BY
Ramsar	CALM / DOLA	1989	JHRWA
Hydrography	CALM / DOLA	1989	Wink & Finner Commission
Cadastral	CALM / DOLA	1989	DOLA
Peel-Yalgorup	CALM	2000	CALM

Proprietor: Universal Transverse Mercator adopting the Australian Geoidic Datum 1984 (AGD84)



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 DEPARTMENT OF THE ENVIRONMENT AND LAND MANAGEMENT
 Produced by Information Management Branch, June 2000

INR-00/22/13