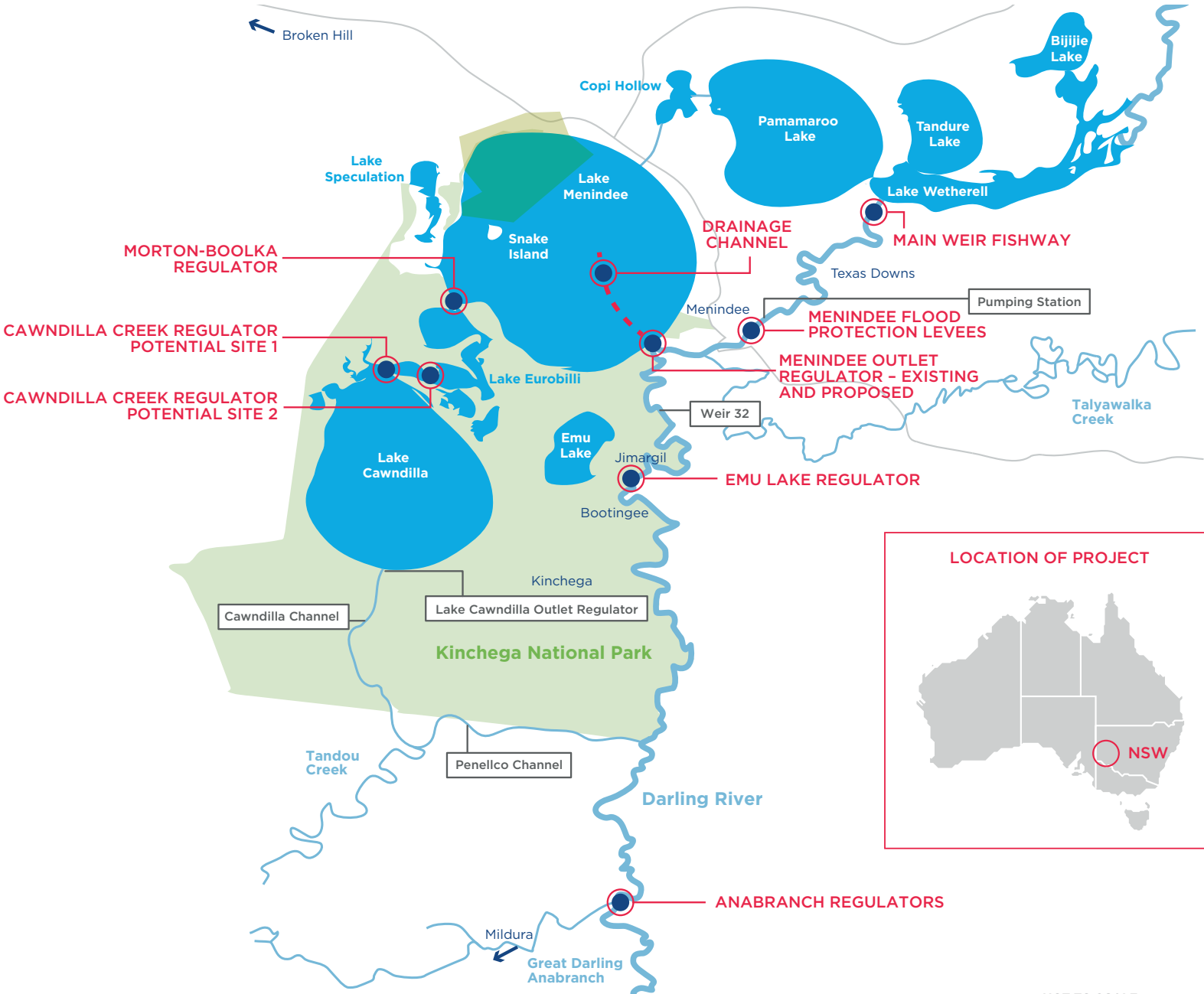


Menindee Lakes Water Saving Project

OVERVIEW



NOT TO SCALE – FOR ILLUSTRATION PURPOSES ONLY

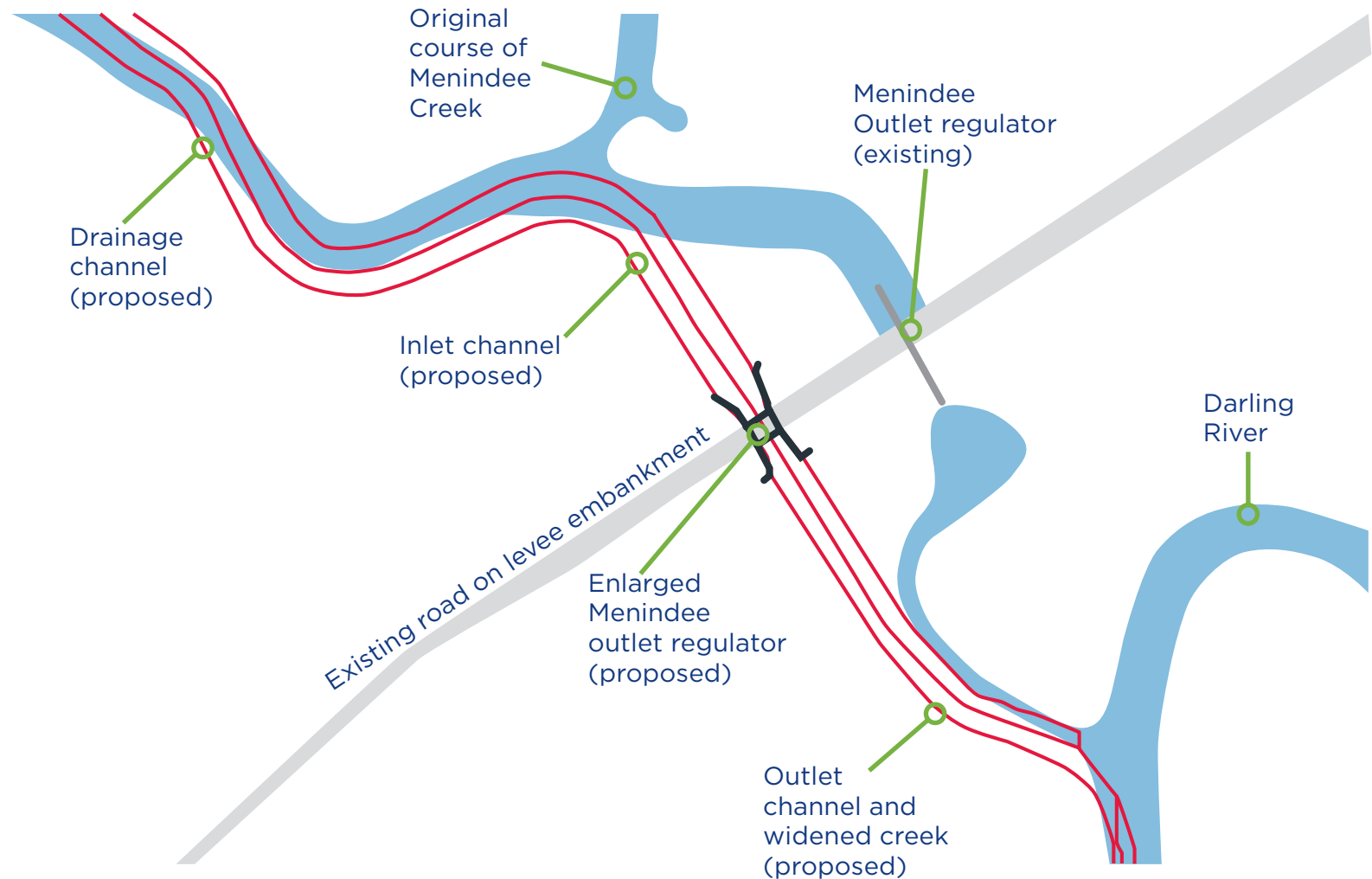
Visit industry.nsw.gov.au/water

PUB18/675 © State of New South Wales through the NSW Department of Industry. The information contained in this publication is based on knowledge and understanding at the time of publication (24 October 2018) and may not be accurate, current or complete. The State of New South Wales (including the NSW Department of Industry), the author and the publisher take no responsibility, and will accept no liability, for the accuracy, currency, reliability or correctness of any information included in the document (including material provided by third parties). Readers should make their own inquiries and rely on their own advice when making decisions related to material contained in this publication.



Menindee Lakes Water Saving Project

PROPOSED MENINDEE OUTLET REGULATOR



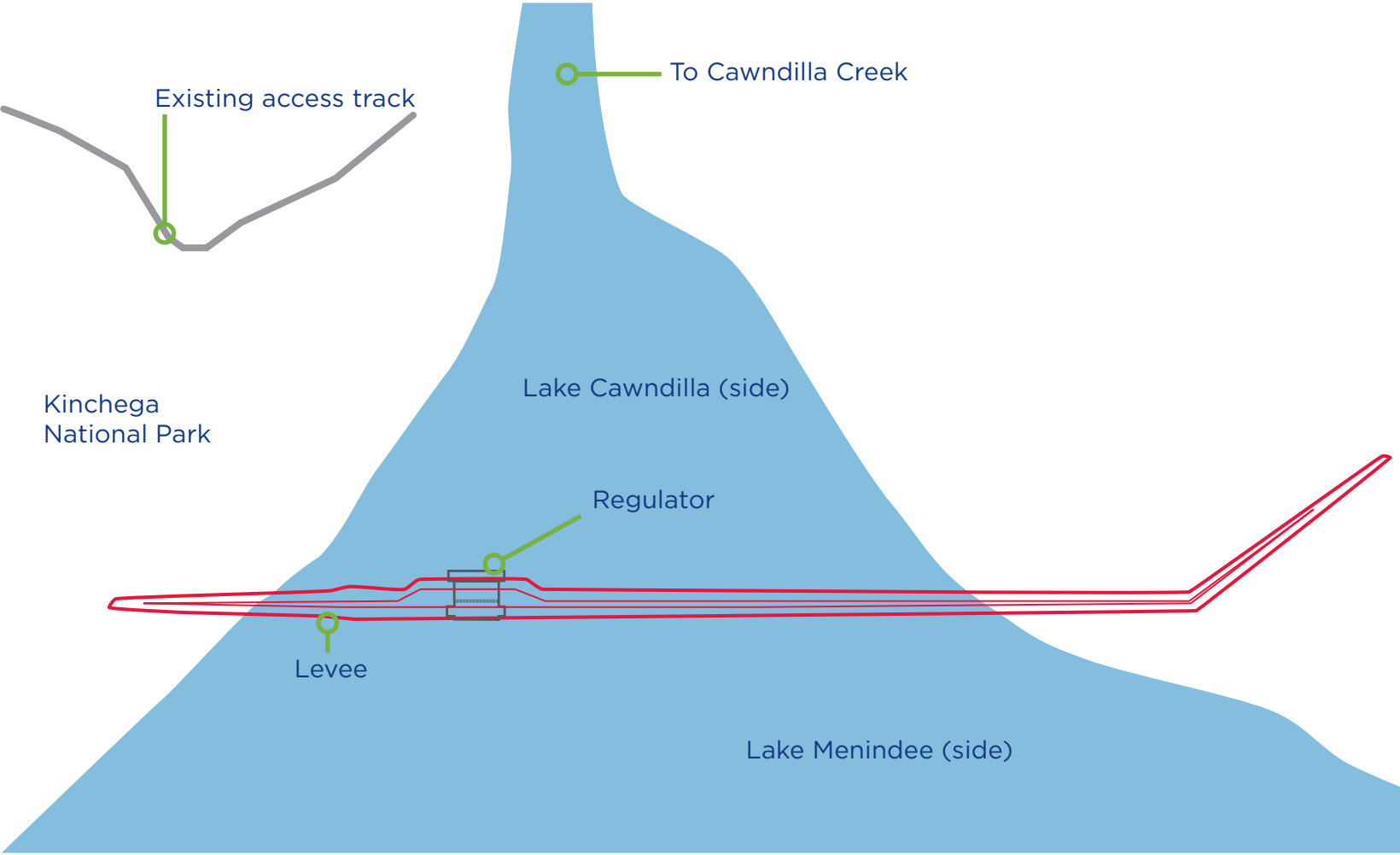
NOT TO SCALE —
FOR ILLUSTRATION
PURPOSES ONLY

Visit industry.nsw.gov.au/water

PUB18/675 © State of New South Wales through the NSW Department of Industry. The information contained in this publication is based on knowledge and understanding at the time of publication (24 October 2018) and may not be accurate, current or complete. The State of New South Wales (including the NSW Department of Industry), the author and the publisher take no responsibility, and will accept no liability, for the accuracy, currency, reliability or correctness of any information included in the document (including material provided by third parties). Readers should make their own inquiries and rely on their own advice when making decisions related to material contained in this publication.

Menindee Lakes Water Saving Project

PROPOSED MORTON- BOOLKA REGULATOR



NOT TO SCALE —
FOR ILLUSTRATION
PURPOSES ONLY

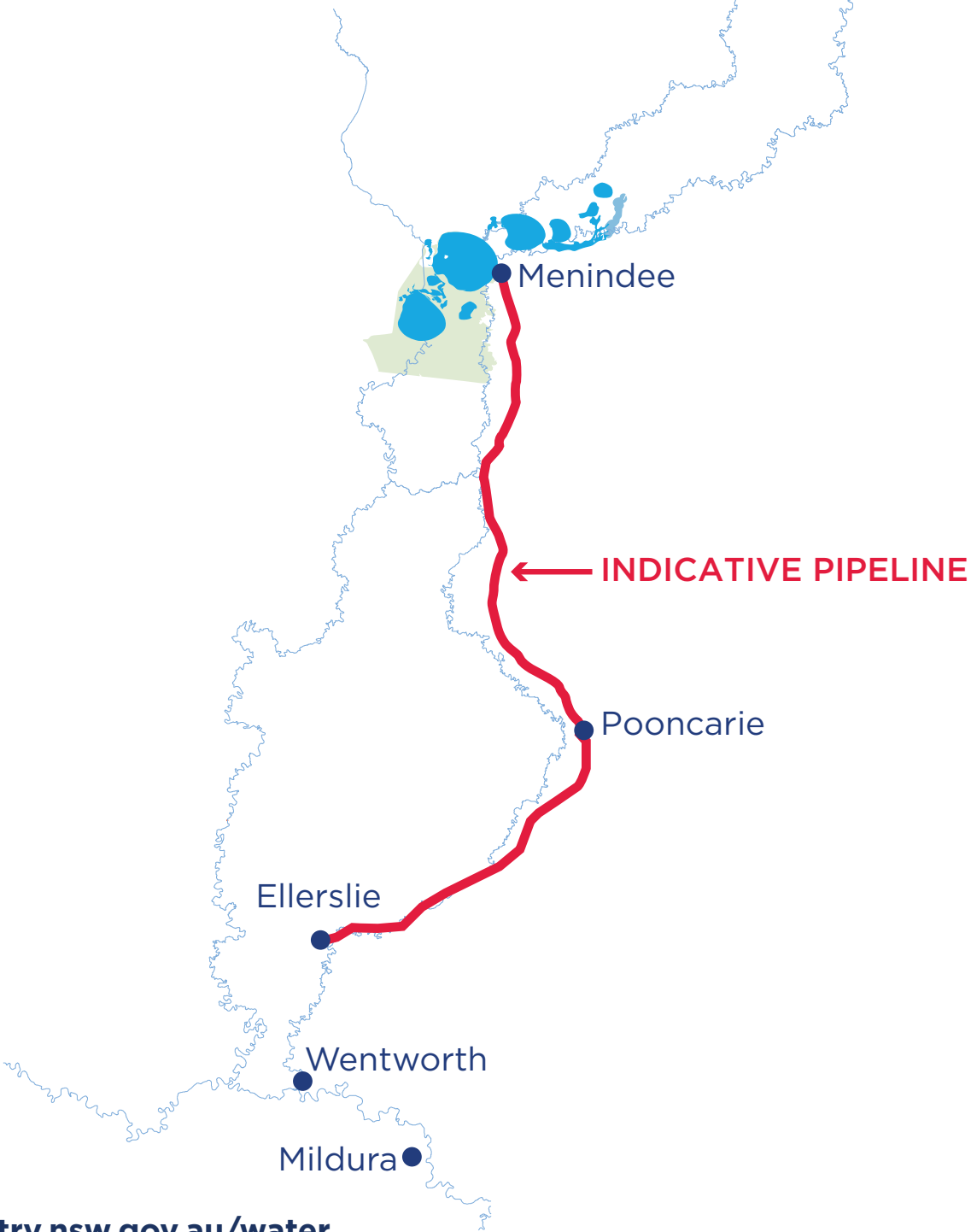


Visit industry.nsw.gov.au/water

PUB18/675 © State of New South Wales through the NSW Department of Industry. The information contained in this publication is based on knowledge and understanding at the time of publication (24 October 2018) and may not be accurate, current or complete. The State of New South Wales (including the NSW Department of Industry), the author and the publisher take no responsibility, and will accept no liability, for the accuracy, currency, reliability or correctness of any information included in the document (including material provided by third parties). Readers should make their own inquiries and rely on their own advice when making decisions related to material contained in this publication.

Menindee Lakes Water Saving Project

INDICATIVE PIPELINE ROUTE



NOT TO SCALE –
FOR ILLUSTRATION
PURPOSES ONLY

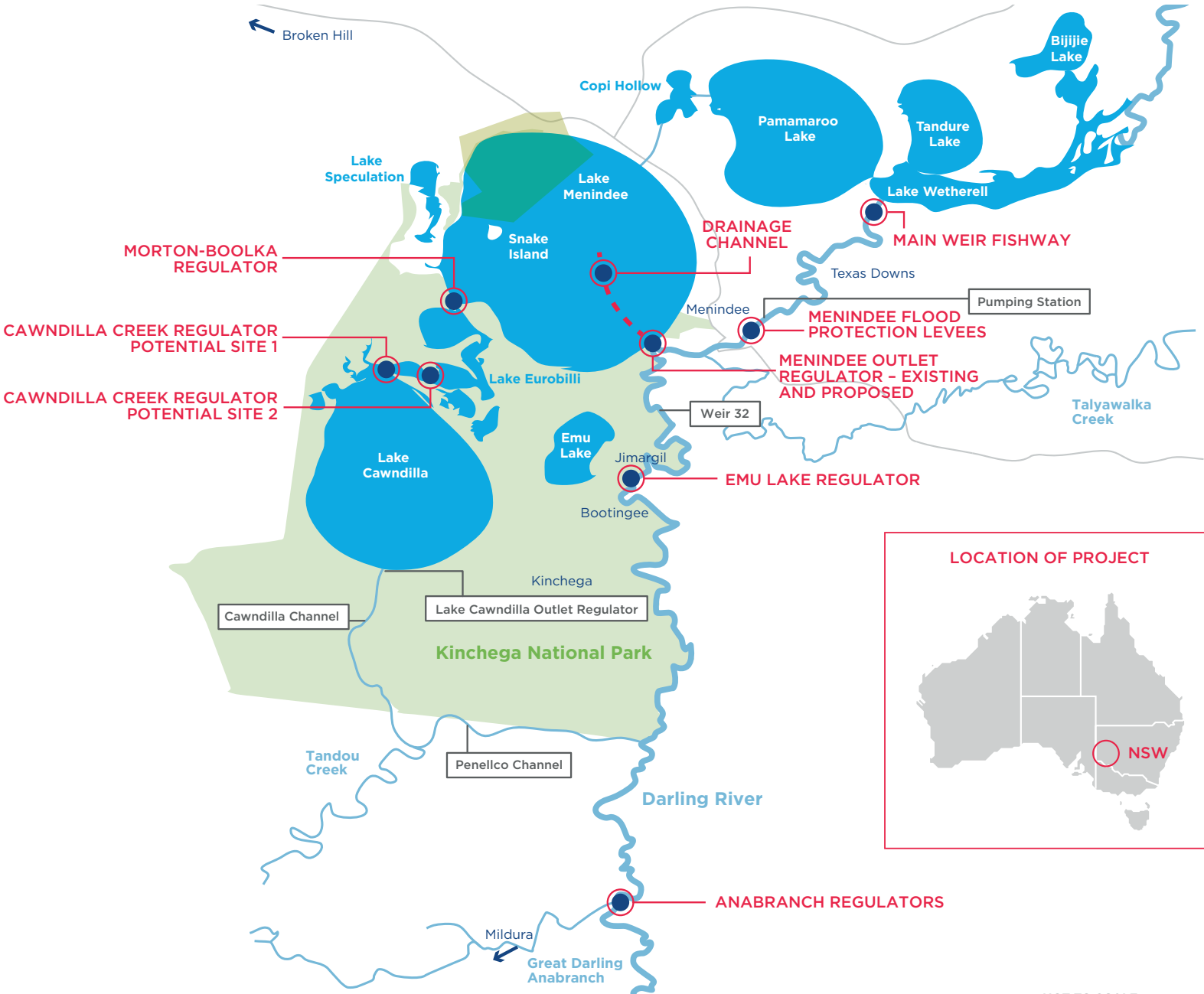
Visit industry.nsw.gov.au/water

PUB18/675 © State of New South Wales through the NSW Department of Industry. The information contained in this publication is based on knowledge and understanding at the time of publication (24 October 2018) and may not be accurate, current or complete. The State of New South Wales (including the NSW Department of Industry), the author and the publisher take no responsibility, and will accept no liability, for the accuracy, currency, reliability or correctness of any information included in the document (including material provided by third parties). Readers should make their own inquiries and rely on their own advice when making decisions related to material contained in this publication.



Menindee Lakes Water Saving Project

OVERVIEW



NOT TO SCALE – FOR ILLUSTRATION PURPOSES ONLY

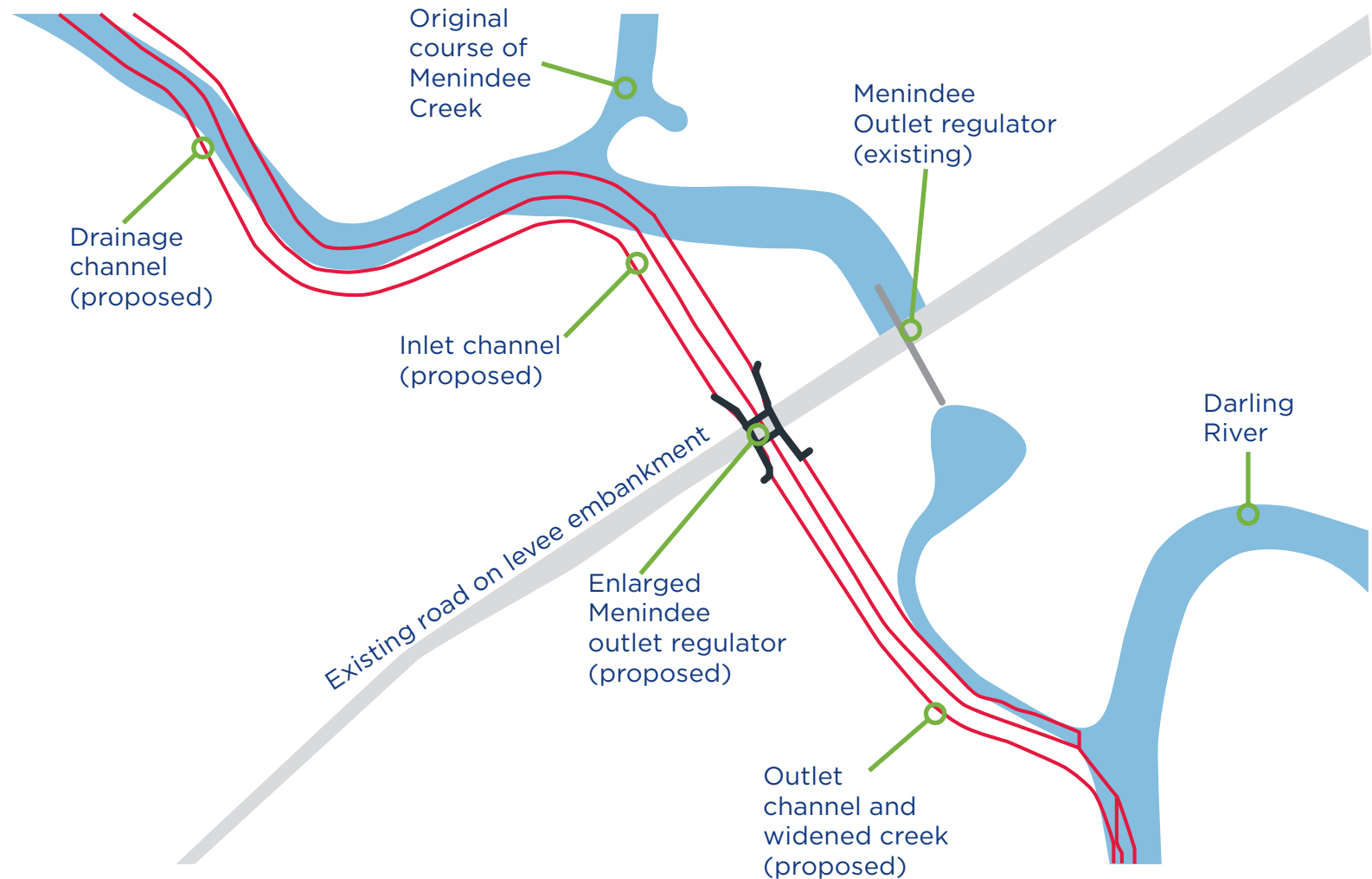
Visit industry.nsw.gov.au/water

PUB18/675 © State of New South Wales through the NSW Department of Industry. The information contained in this publication is based on knowledge and understanding at the time of publication (24 October 2018) and may not be accurate, current or complete. The State of New South Wales (including the NSW Department of Industry), the author and the publisher take no responsibility, and will accept no liability, for the accuracy, currency, reliability or correctness of any information included in the document (including material provided by third parties). Readers should make their own inquiries and rely on their own advice when making decisions related to material contained in this publication.



Menindee Lakes Water Saving Project

PROPOSED MENINDEE OUTLET REGULATOR



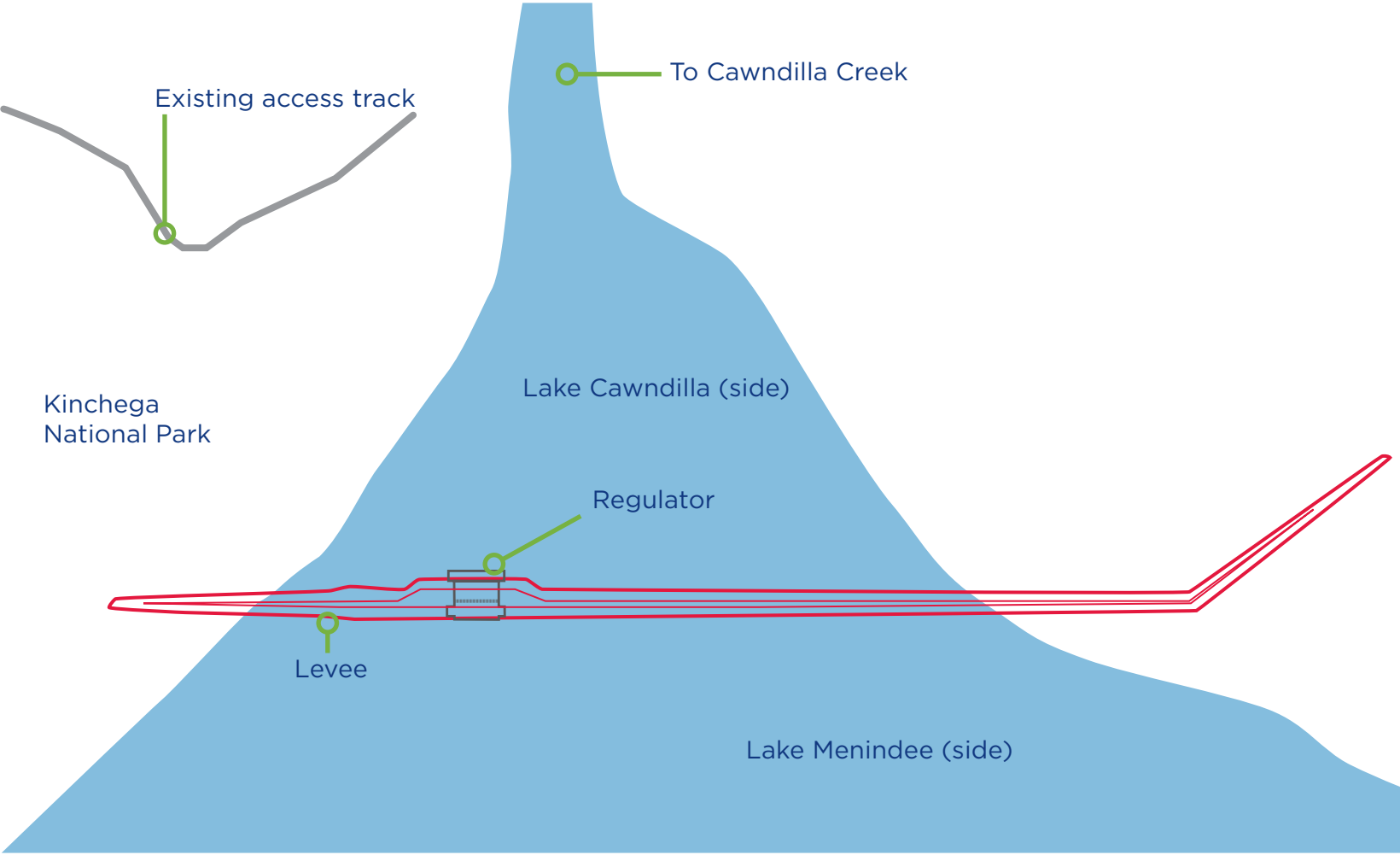
NOT TO SCALE —
FOR ILLUSTRATION
PURPOSES ONLY

Visit industry.nsw.gov.au/water

PUB18/675 © State of New South Wales through the NSW Department of Industry. The information contained in this publication is based on knowledge and understanding at the time of publication (24 October 2018) and may not be accurate, current or complete. The State of New South Wales (including the NSW Department of Industry), the author and the publisher take no responsibility, and will accept no liability, for the accuracy, currency, reliability or correctness of any information included in the document (including material provided by third parties). Readers should make their own inquiries and rely on their own advice when making decisions related to material contained in this publication.

Menindee Lakes Water Saving Project

PROPOSED MORTON- BOOLKA REGULATOR



NOT TO SCALE –
FOR ILLUSTRATION
PURPOSES ONLY

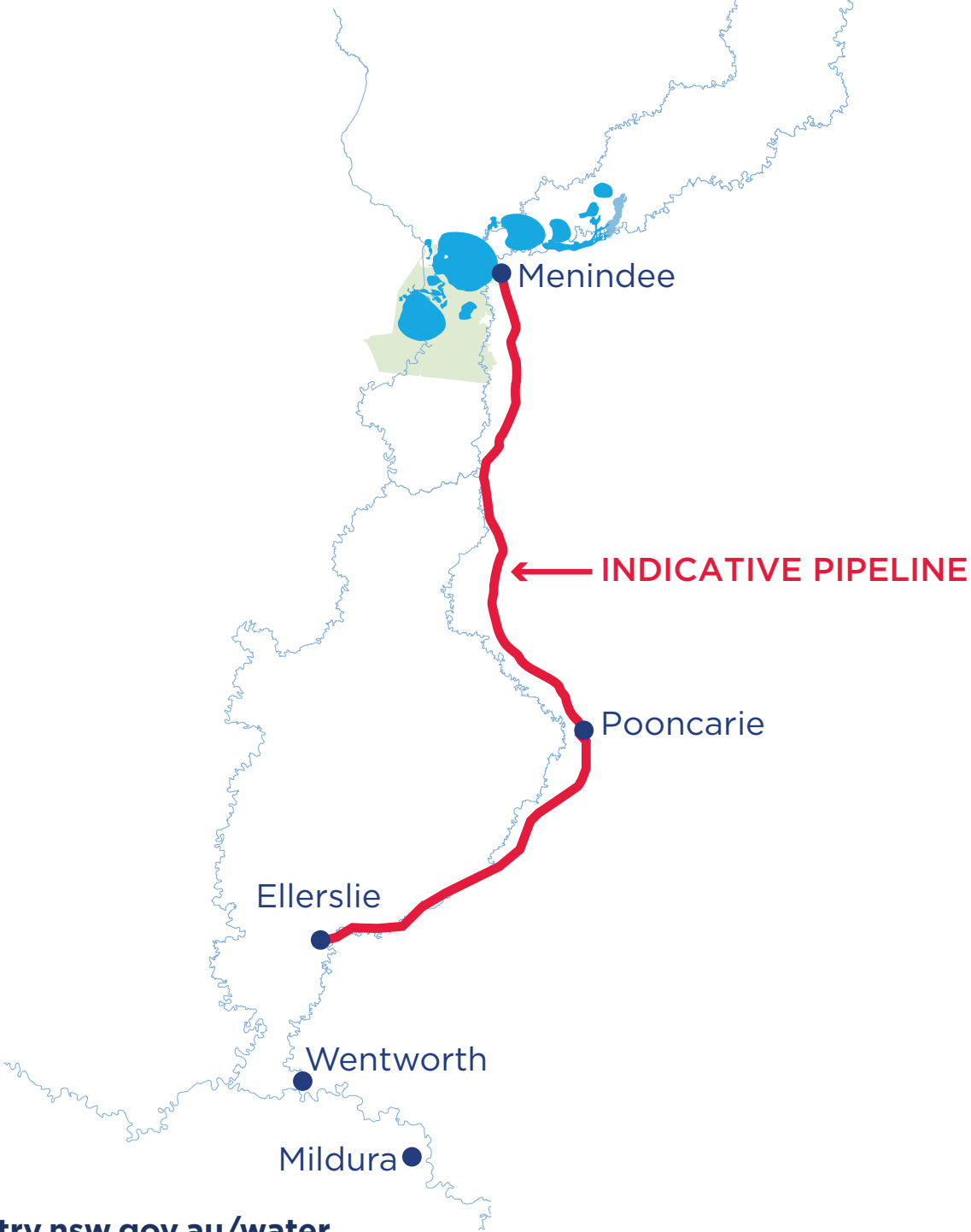


Visit industry.nsw.gov.au/water

PUB18/675 © State of New South Wales through the NSW Department of Industry. The information contained in this publication is based on knowledge and understanding at the time of publication (24 October 2018) and may not be accurate, current or complete. The State of New South Wales (including the NSW Department of Industry), the author and the publisher take no responsibility, and will accept no liability, for the accuracy, currency, reliability or correctness of any information included in the document (including material provided by third parties). Readers should make their own inquiries and rely on their own advice when making decisions related to material contained in this publication.

Menindee Lakes Water Saving Project

INDICATIVE PIPELINE ROUTE



NOT TO SCALE –
FOR ILLUSTRATION
PURPOSES ONLY

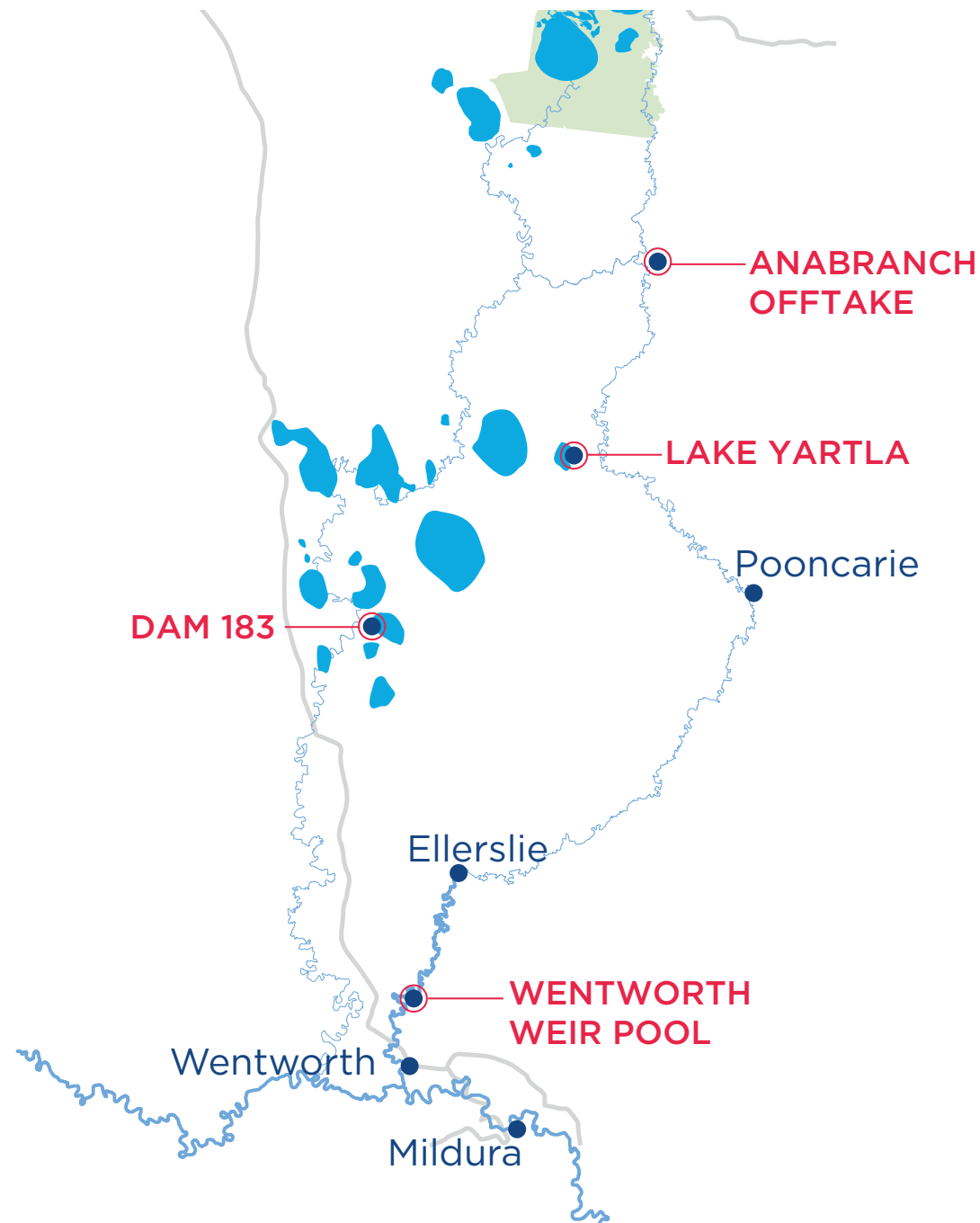
Visit industry.nsw.gov.au/water

PUB18/675 © State of New South Wales through the NSW Department of Industry. The information contained in this publication is based on knowledge and understanding at the time of publication (24 October 2018) and may not be accurate, current or complete. The State of New South Wales (including the NSW Department of Industry), the author and the publisher take no responsibility, and will accept no liability, for the accuracy, currency, reliability or correctness of any information included in the document (including material provided by third parties). Readers should make their own inquiries and rely on their own advice when making decisions related to material contained in this publication.



Menindee Lakes Water Saving Project

LOWER DARLING SCHEMATIC



NOT TO SCALE –
FOR ILLUSTRATION
PURPOSES ONLY

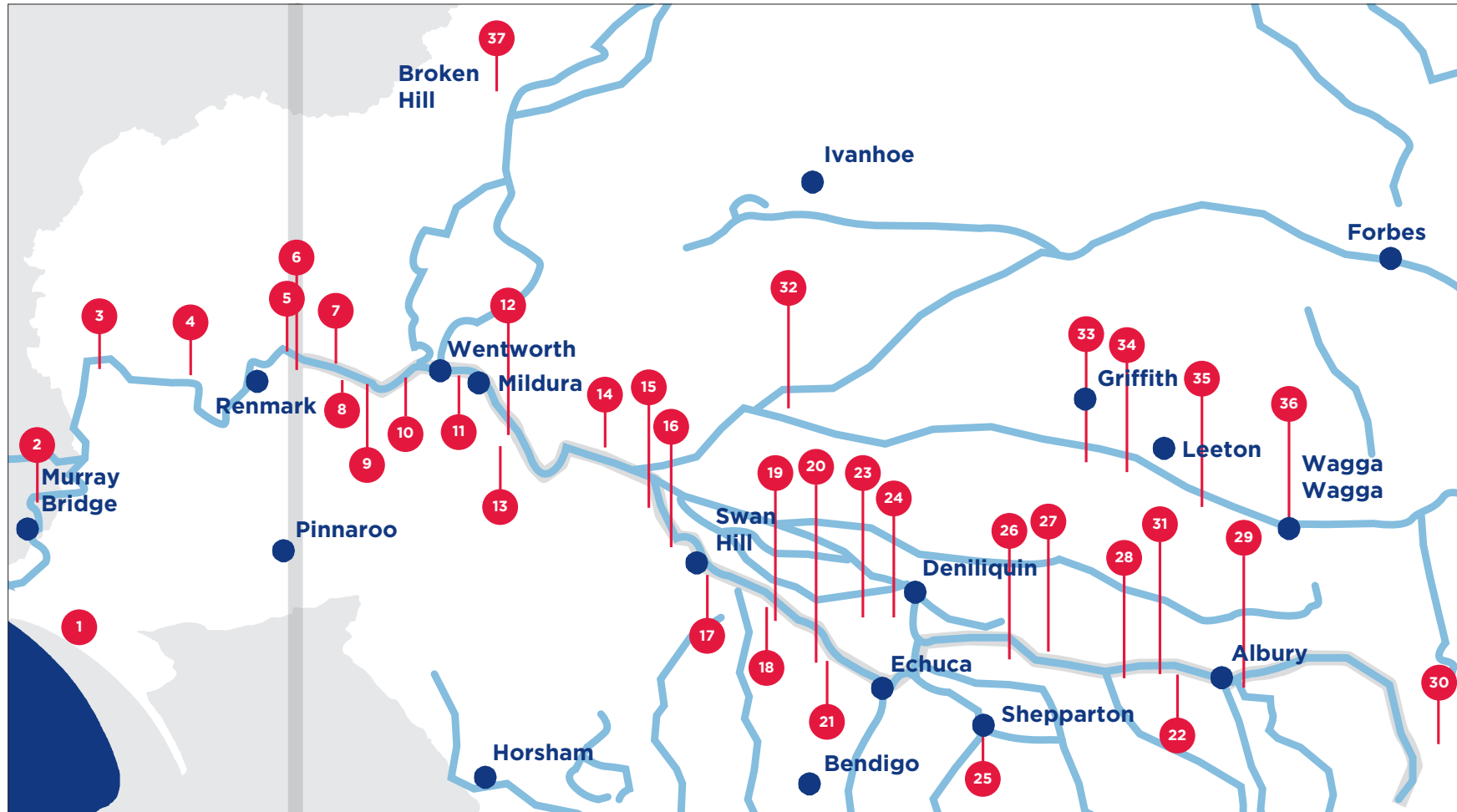
Visit industry.nsw.gov.au/water

PUB18/675 © State of New South Wales through the NSW Department of Industry. The information contained in this publication is based on knowledge and understanding at the time of publication (24 October 2018) and may not be accurate, current or complete. The State of New South Wales (including the NSW Department of Industry), the author and the publisher take no responsibility, and will accept no liability, for the accuracy, currency, reliability or correctness of any information included in the document (including material provided by third parties). Readers should make their own inquiries and rely on their own advice when making decisions related to material contained in this publication.



Sustainable Diversion Limit Adjustment Mechanism

ALL PROJECTS



Source: Murray-Darling Basin Authority www.mdba.gov.au

Visit industry.nsw.gov.au/water



Sustainable Diversion Limit Adjustment Mechanism

ALL PROJECTS

No.	List of projects	Supply or Constraints project
1	South East Flows restoration project	Supply
2	Flows for the future	Supply
3	South Australian Riverland Floodplain Integrated Infrastructure Program (SARFIIP)	Supply
4	Riverine recovery project	Supply
5	Chowilla Floodplain TLM project	Supply
6	South Australian Murray key focus area	Constraints as supply
7	Lindsay Island (Stage 1) Upper Lindsay watercourse enhancement TLM project	Supply
8	Lindsay Island (Stage 2) floodplain management project	Supply
9	Mulcra Island environmental flows TLM project	Supply
10	SDL offsets in the Lower Murray (New South Wales)	Supply
11	Wallpolla Island floodplain management project	Supply
12	Hattah Lakes North floodplain management project	Supply
13	Hattah Lakes environmental flows TLM project	Supply
14	Belsar-Yungera floodplain management project	Supply
15	Burra Creek floodplain management proposal	Supply
16	Vinifera floodplain management project	Supply
17	Nyah floodplain management project	Supply
18	Guttrum and Benwell State forests floodplain environmental works project	Supply
19	Murray and Murrumbidgee Valley national parks SDL adjustment supply measure	Supply
20	Gunbower Forest TLM project	Supply
21	Gunbower national park floodplain management project	Supply
22	Flexible rates of fall in river levels downstream of Hume Dam	Supply

No.	List of projects	Supply or Constraints project
23	TLM environmental works and measures – Koondrook-Perricoota Forest flood enhancement proposal	Supply
24	Barmah-Millewa Forest environmental water allocation	Supply
25	New Goulburn key focus area*	Constraints
26	Yarrowonga to Wakool junction key focus area	Constraints as supply
27	Improved regulation of the River Murray**	Supply
28	Hume to Yarrowonga key focus area	Constraints as supply
29	Hume Dam airspace management and pre-release rules	Supply
30	2011 Snowy water licence schedule 4 amendments to River Murray increased flow call out provisions	Supply
31	Enhanced environmental water delivery (hydro cues)	Supply
32	Nimmie Caira infrastructure modifications proposals	Supply
33	Modernising supply systems for effluent creeks - Murrumbidgee River	Supply
34	Improved flow management works at the Murrumbidgee River – Yanco Creek offtake	Supply
35	Computer Aided River Management (CARM) Murrumbidgee	Supply
36	Murrumbidgee key focus area	Constraints as supply
37	Structural and operational changes at Menindee Lakes, including the Lower Darling key focus area constraint project	Supply
n/a	On farm irrigation efficiency and other water use efficiencies***	-
n/a	Urban or industrial and mining areas water efficiency	-

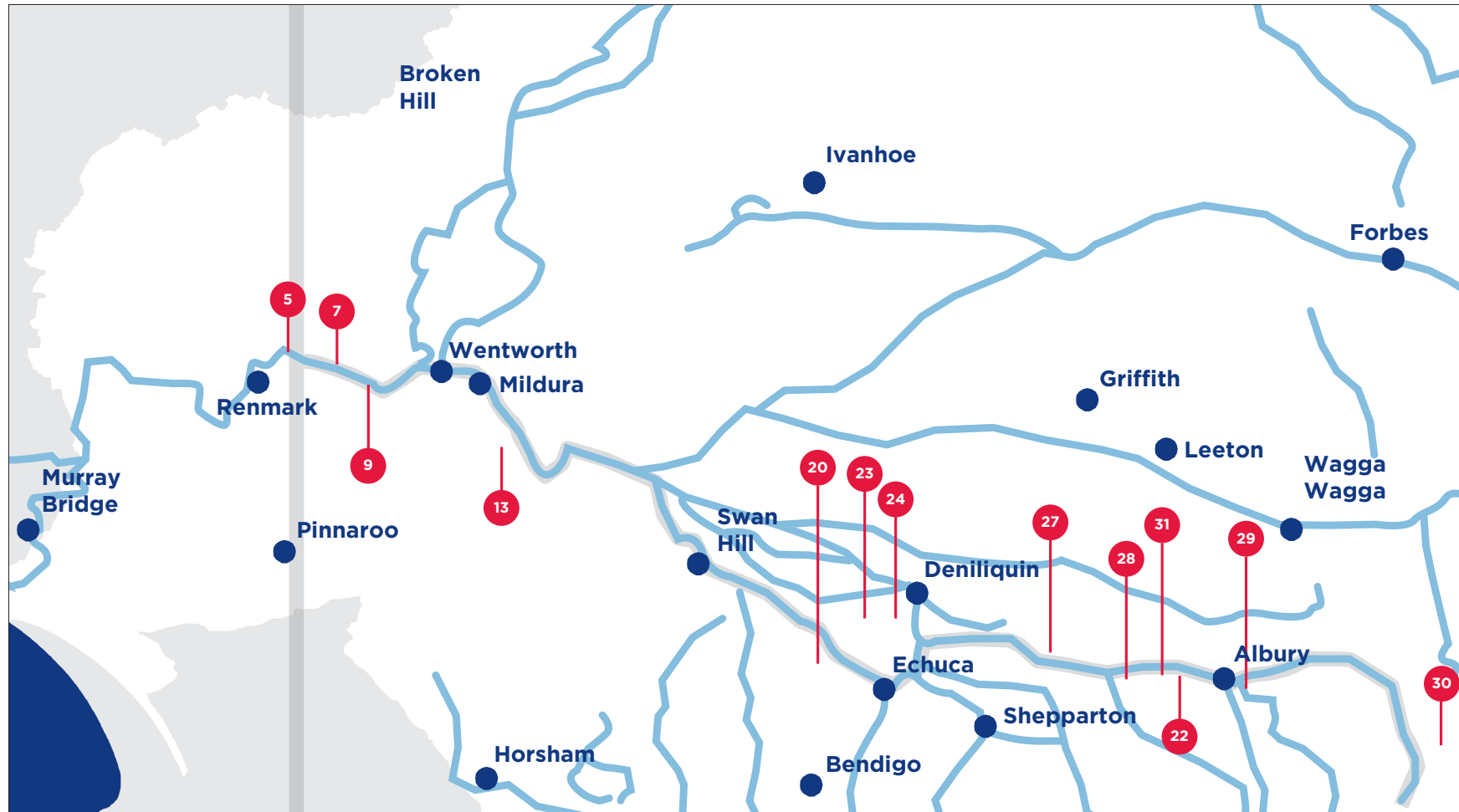
Source: Murray-Darling Basin Authority www.mdba.gov.au

Visit industry.nsw.gov.au/water



Sustainable Diversion Limit Adjustment Mechanism

NSW CO-PROJECTS



Source: Murray-Darling Basin Authority www.mdba.gov.au

Visit industry.nsw.gov.au/water



Sustainable Diversion Limit Adjustment Mechanism

NSW CO-PROJECTS

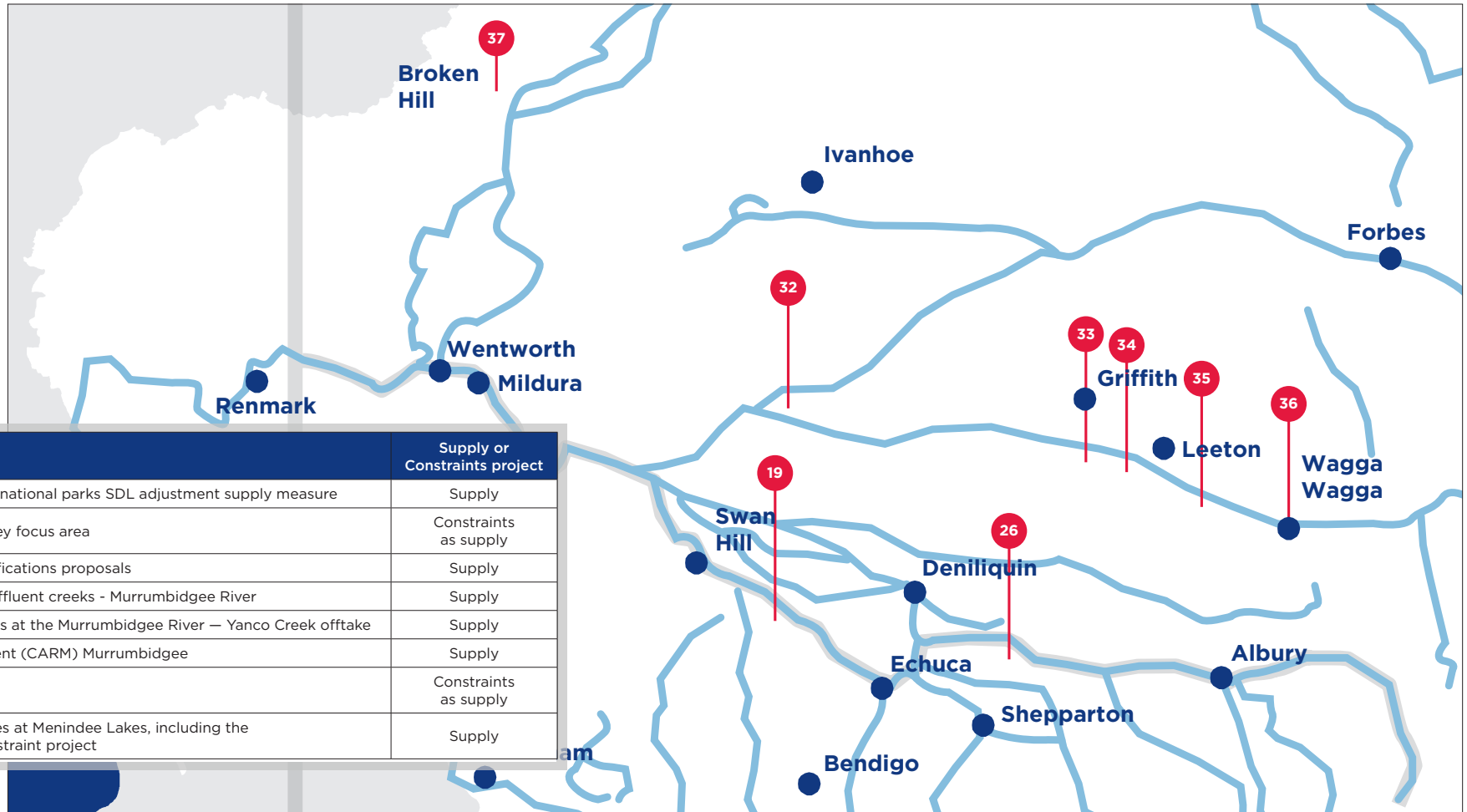
No.	List of projects	Proponent state(s)	Supply or Constraints project
5	Chowilla Floodplain TLM project	South Australia / New South Wales / Victoria	Supply
7	Lindsay Island (Stage 1) Upper Lindsay watercourse enhancement TLM project	Victoria / New South Wales / South Australia	Supply
9	Mulcra Island environmental flows TLM project	Victoria / New South Wales / South Australia	Supply
13	Hattah Lakes environmental flows TLM project	Victoria / New South Wales / South Australia	Supply
20	Gunbower Forest TLM project	Victoria / New South Wales / South Australia	Supply
22	Flexible rates of fall in river levels downstream of Hume Dam	Victoria / New South Wales	Supply
23	TLM environmental works and measures – Koondrook–Perricoota Forest flood enhancement proposal	New South Wales / Victoria / South Australia	Supply
24	Barmah–Millewa Forest environmental water allocation	Victoria / New South Wales	Supply
27	Improved regulation of the River Murray**	Victoria / New South Wales	Supply
28	Hume to Yarrawonga key focus area	Victoria / New South Wales	Constraints as supply
29	Hume Dam airspace management and pre-release rules	Victoria / New South Wales	Supply
30	2011 Snowy water licence schedule 4 amendments to River Murray increased flow call out provisions	New South Wales / Victoria	Supply
31	Enhanced environmental water delivery (hydro cues)	New South Wales / Victoria / South Australia	Supply

Source: Murray-Darling Basin Authority www.mdba.gov.au

Visit industry.nsw.gov.au/water

Sustainable Diversion Limit Adjustment Mechanism

NSW PROJECTS



No.	List of projects	Supply or Constraints project
19	Murray and Murrumbidgee Valley national parks SDL adjustment supply measure	Supply
26	Yarrowonga to Wakool junction key focus area	Constraints as supply
32	Nimmie Caira infrastructure modifications proposals	Supply
33	Modernising supply systems for effluent creeks - Murrumbidgee River	Supply
34	Improved flow management works at the Murrumbidgee River — Yanco Creek offtake	Supply
35	Computer Aided River Management (CARM) Murrumbidgee	Supply
36	Murrumbidgee key focus area	Constraints as supply
37	Structural and operational changes at Menindee Lakes, including the Lower Darling key focus area constraint project	Supply

Source: Murray-Darling Basin Authority www.mdba.gov.au

Visit industry.nsw.gov.au/water