

WHERE THE FLOODWATERS ARE NOW

5 severe rainfall events in seven weeks

Where the peaks are:

1 Mid-Dec 2010 to early Jan, 2011
CHARLEVILLE, CHINCHILLA, ST GEORGE

Peak at Tilpa, NSW
73,833ML a day

Mouth of the Murray: Mid-April to early May

3 January 11, 2011
TOOWOOMBA, DALBY, CHINCHILLA

Peak at Bourke, NSW
75,680ML a day

Mouth of the Murray: Late April-mid-May

Two peaks converge at Wentworth, NSW

2 Mid-December 2010
GUNDAGAI, WAGGA WAGGA, BALRANALD
(Reached 200,000ML at its January peak on the Murrumbidgee River)

4 Mid-January, 2010
ECHUCA, ROCHESTER, KERANG, SWAN HILL, MILDURA
(Reached 200,000ML at its January peak on the upper Loddon River, mostly dissipated through floodplains)

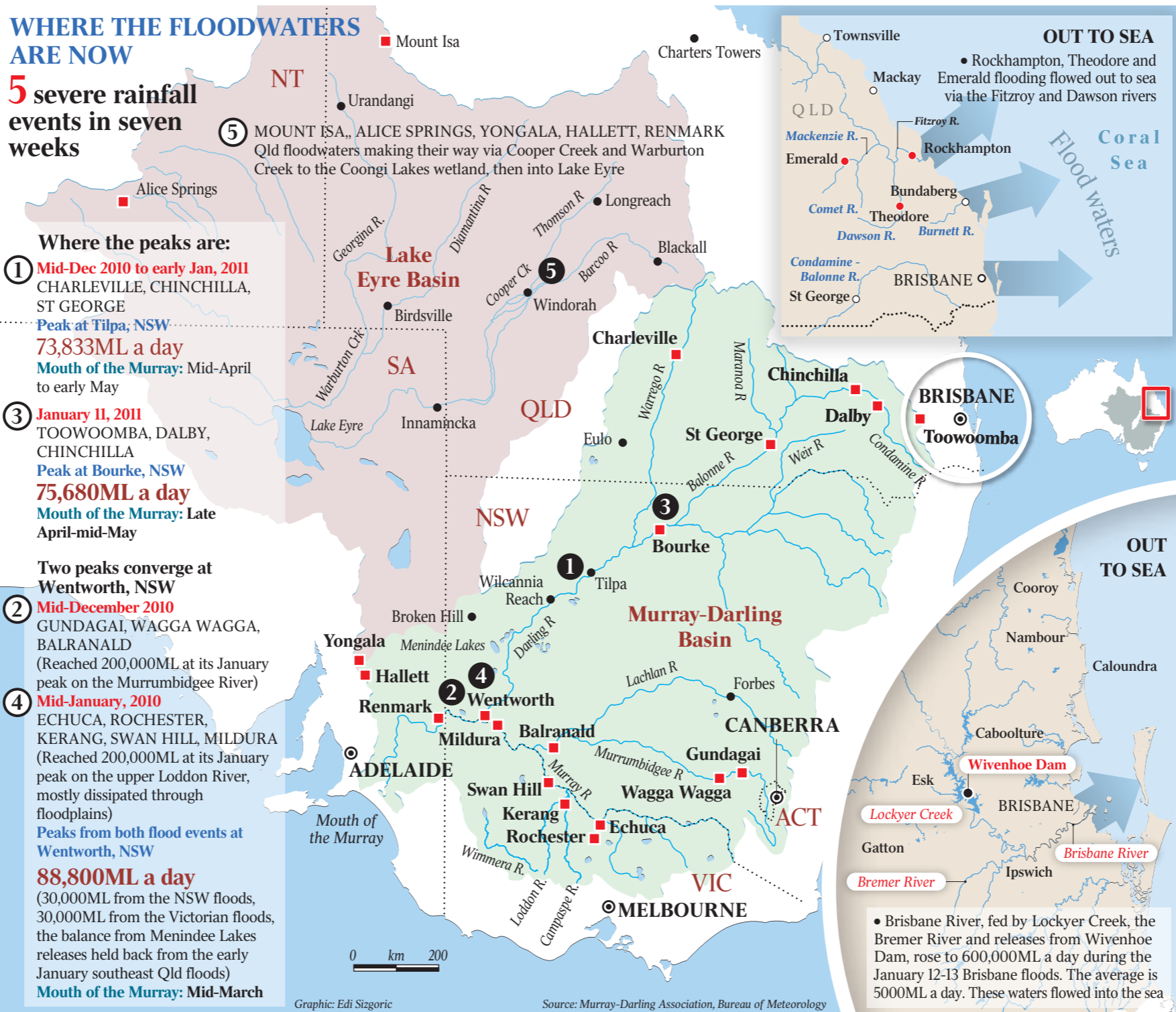
Peaks from both flood events at Wentworth, NSW

88,800ML a day

(30,000ML from the NSW floods, 30,000ML from the Victorian floods, the balance from Menindee Lakes releases held back from the early January southeast Qld floods)

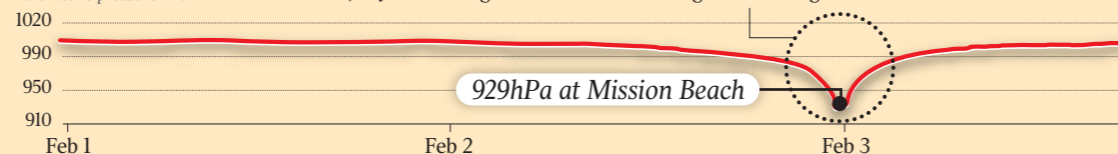
Mouth of the Murray: Mid-March

5 MOUNT ISA, ALICE SPRINGS, YONGALA, HALLETT, RENMARK
Qld floodwaters making their way via Cooper Creek and Warburton Creek to the Coongi Lakes wetland, then into Lake Eyre



YASI LOW PRESSURE

Barometric pressure hPa



This is the tropical low-pressure system that moved across northern Qld in the week following Yasi, before crossing into the NT and moving down through SA and across to Victoria

- Barometric pressure at Mission Beach due to Cyclone Yasi fell to 929hPa between midnight on February 1 and 6pm on February 3
- Yasi crossed land 30km north of Mission Beach between midnight and 1am local time on February 3
- The category five cyclone weakened to a tropical low near Mount Isa at 10pm on February 3