

**In the matter of the *Commissions of Inquiry Act 1950*
Commissions of Inquiry Order (No.1) 2011
Queensland Floods Commission of Inquiry**

**Second Witness Statement of Peter Baddiley
Annexure “PB2-8(04)”**

FLDWARN for the Tully and Murray Rivers

1 December 2010 to 31 January 2011

TO::BOM628

IDQ20720

Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE TULLY AND MURRAY RIVERS AND ADJACENT COASTAL RIVERS
Issued at 8:53 AM on Thursday the 23rd of December 2010
by the Bureau of Meteorology, Brisbane.

Heavy rainfall overnight and this morning has caused fast river rises and minor flooding in the Tully River and adjacent coastal rivers including the Mulgrave River and along the lower Herbert River in the Abergowrie area and in the Stone River at Peacock Siding.

Minor flood levels are rising in the lower Tully River at Euramo, with further river levels expected with the onset of continued heavy rainfall. River levels on the Murray River at Murray Flats are expected to reach the minor flood level during Thursday.

The heaviest rainfall totals recorded since 9am Wednesday include Abergowrie Bridge 260mm, Peacock Siding 149mm, and generally in excess of 100mm across the coastal areas between Ingham and Gordonvale.

Minor flooding is occurring at Euramo on the Tully River, with renewed rises occurring with the heavy rainfall during Thursday morning. At 8.30am Thursday, the river level at Euramo was 6.19 metres and rising with minor flooding, which is about . This level is about 2.5 metres below the level of the Bruce Highway (8.7 metres).

Minor flooding is rising along the Mulgrave River between The Fisheries and Peets Bridge, with river levels expected to remain below minor at Gordonvale. River rises are also occurring along the lower Russell River in the Clyde Road area.

Weather Forecast:

Scattered showers, rain areas and isolated thunderstorms. Local moderate to heavy falls possible.

Next Issue:

The next warning will be issued at about midday Thursday.

Latest River Heights:

Tully R at Tully Gorge N.P. *	1.76m rising	02:00 AM THU 23/12/10
Tully R at Bolinda Estate #	1.6m rising	07:32 AM THU 23/12/10
Tully R at Euramo #	6.19m steady	08:29 AM THU 23/12/10
Murray R at Upper Murray #	5.77m rising	08:32 AM THU 23/12/10
Murray R at Murray Flats #	5.36m rising	08:10 AM THU 23/12/10
Meunga Ck at Meunga Ck #	0.04m rising	08:16 AM THU 23/12/10
Clump Point tide *	1.99m rising	07:10 AM THU 23/12/10

Cardwell tide * 1.59m rising 06:10 AM THU 23/12/10

Mulgrave R at The Fisheries #	3.6m falling	08:48 AM THU 23/12/10
Mulgrave R at Peets Bridge #	5.15m rising	08:44 AM THU 23/12/10
Mulgrave R at Gordonvale #	11.26m rising	08:46 AM THU 23/12/10
Russell R at Bucklands *	4.49m rising	08:20 AM THU 23/12/10
Russell R at Clyde Rd#	-0.24m rising	08:27 AM THU 23/12/10

*,# denotes automatic station.

Warnings and River Height Bulletins are available at <http://www.bom.gov.au/hydro/flood/qld> . Flood Warnings are also available on telephone 1300 659 219 at a low call cost of 27.5 cents, more from mobile, public and satellite phones.

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IDQ20720

Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE TULLY AND MURRAY RIVERS AND ADJACENT COASTAL RIVERS
Issued at 12:05 PM on Thursday the 23rd of December 2010
by the Bureau of Meteorology, Brisbane.

River rises and minor flooding continues in the Tully and Murray Rivers and adjacent coastal rivers including the Mulgrave and Russell Rivers. Further heavy rainfall is forecast which may result in higher levels going into the weekend.

Minor flooding continues to rise on the Tully River at Euramo, with a minor flood peak expected overnight Thursday. At 11.30am Thursday, the river level at Euramo was 6.44 metres and rising, which is about 2.2 metres below the level of the Bruce Highway (8.7 metres).

Minor flooding is nearing a peak on the Murray River at Upper Murray, with river rises continuing downstream at Murray Flats and minor flooding expected to develop overnight Thursday and during Friday.

Further forecast heavy rainfall may result in higher river levels and possible moderate flooding during the next 24 hours.

A flood warning is current for the lower Herbert River catchment.

Minor flooding continues along the Mulgrave River between The Fisheries and Peets Bridge, with river levels expected to peak at about the minor flood level of 12 metres at Gordonvale during Thursday afternoon. River rises continue along the lower Russell River.

Predicted River Heights/Flows:

Tully River at:

Euramo Minor flood peak to about 7.0 overnight Thursday.

Murray River at:

Murray Flats Minor flooding to develop overnight Thursday.

Weather Forecast:

Scattered showers and thunderstorms. Rain areas with possible local moderate to heavy falls.

Next Issue:

The next warning will be issued at about 4pm Thursday.

Latest River Heights:

Tully R at Tully Gorge N.P. *	2.03m rising	08:00 AM THU 23/12/10
Tully R at Bolinda Estate #	1.7m rising	10:28 AM THU 23/12/10
Tully R at Euramo #	6.44m steady	11:29 AM THU 23/12/10
Murray R at Upper Murray #	6.52m rising	11:32 AM THU 23/12/10
Murray R at Murray Flats #	5.61m rising	10:59 AM THU 23/12/10
Meunga Ck at Meunga Ck #	0.17m steady	11:33 AM THU 23/12/10
Clump Point tide *	3.2m falling	11:00 AM THU 23/12/10
Cardwell tide *	3.73m steady	11:10 AM THU 23/12/10

Mulgrave R at The Fisheries #	3.35m rising	11:27 AM THU 23/12/10
Mulgrave R at Peets Bridge #	5.1m falling	11:43 AM THU 23/12/10
Mulgrave R at Gordonvale #	11.81m rising	11:11 AM THU 23/12/10
Russell R at Bucklands *	5.16m rising	11:30 AM THU 23/12/10
RussellR at Clyde Rd#	-0.04m rising	10:40 AM THU 23/12/10

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Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE TULLY AND MURRAY RIVERS AND ADJACENT COASTAL RIVERS

Issued at 3:34 PM on Thursday the 23rd of December 2010

by the Bureau of Meteorology, Brisbane.

Minor flooding continues in the Tully River at Euramo and in the Mulgrave River at The Fisheries.

The rainfall has eased during Thursday with less than 10mm recorded since 9am Thursday. However further heavy rainfall is forecast for the coastal areas between Ingham and Cairns which may result in renewed rises and higher levels going into the weekend.

River rises have peaked on the Tully River at Bolinda Estate, with minor flooding continuing to rise downstream at Euramo where a minor flood peak is expected overnight Thursday. At 2.30am Thursday, the river level at Euramo was 6.64 metres and rising, which is about 2.1 metres below the level of the Bruce Highway (8.7 metres).

River levels have eased below minor on the Murray River at Upper Murray during

Thursday afternoon, with river rises continuing downstream at Murray Flats but remaining below minor flood level.

Further forecast heavy rainfall may result in renewed rises and higher river levels during the next 24 hours.

A flood warning is current for the lower Herbert River catchment.

River levels continue to ease along the Mulgrave River with minor flooding occurring at The Fisheries during Thursday afternoon. River levels have commenced to ease on the Russell River at Bucklands, whilst some small rises continue downstream at Clyde Road.

Predicted River Heights/Flows:

Tully River at:

Euramo Minor flood peak to about 7.0 overnight Thursday.

Weather Forecast:

Scattered showers and thunderstorms. Rain areas with possible local moderate to heavy falls.

Next Issue:

The next warning will be issued at about 8pm Thursday.

Latest River Heights:

Tully R at Tully Gorge N.P. *	2.23m falling	02:50 PM THU 23/12/10
Tully R at Bolinda Estate #	1.7m falling	02:45 PM THU 23/12/10
Tully R at Euramo #	6.64m rising	02:28 PM THU 23/12/10
Murray R at Upper Murray #	5.87m falling	03:20 PM THU 23/12/10
Murray R at Murray Flats #	5.86m steady	02:53 PM THU 23/12/10
Meunga Ck at Meunga Ck #	0.02m falling	03:18 PM THU 23/12/10
Clump Point tide *	1.75m steady	03:00 PM THU 23/12/10
Cardwell tide *	1.76m falling	03:10 PM THU 23/12/10
Mulgrave R at The Fisheries #	2.7m falling	03:12 PM THU 23/12/10
Mulgrave R at Peets Bridge #	4.6m rising	03:23 PM THU 23/12/10
Mulgrave R at Gordonvale #	11.46m falling	03:14 PM THU 23/12/10
Russell R at Bucklands *	5.06m falling	02:40 PM THU 23/12/10
Russell R at Clyde Rd#	0.16m rising	03:09 PM THU 23/12/10

*,# denotes automatic station.

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Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE TULLY RIVER.

A flood warning is current for the lower Herbert River catchment.

Weather Forecast:

Rain areas, showers and thunderstorms with local moderate to heavy falls.

Next Issue:

This is the final warning. River Height Bulletins will continue to be issued.

Latest River Heights:

Tully R at Tully Gorge N.P. *	1.66m falling	05:00 AM FRI 24/12/10
Tully R at Bolinda Estate #	1m falling	05:59 AM FRI 24/12/10
Tully R at Euramo #	6.64m falling	05:36 AM FRI 24/12/10
Murray R at Upper Murray #	4.07m steady	06:13 AM FRI 24/12/10
Murray R at Murray Flats #	6.51m rising	06:06 AM FRI 24/12/10
Meunga Ck at Meunga Ck #	-0.03m steady	05:37 AM FRI 24/12/10
Clump Point tide *	1.22m rising	06:10 AM FRI 24/12/10
Cardwell tide *	1.28m rising	06:20 AM FRI 24/12/10

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Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE TULLY AND MURRAY RIVERS AND ADJACENT COASTAL STREAMS

Issued at 10:29 PM on Friday the 24th of December 2010
by the Bureau of Meteorology, Brisbane.

Some moderate to heavy rain tonight is causing the commencement of renewed river rises in the Tully and Murray Rivers. Although river levels are currently only around minor flood level, with the forecast heavy rains, continued river rises to possible moderate flood levels are likely during Saturday. Some localised and flash flooding is expected to continue throughout the area tonight and Saturday.

Next Issue:

The next warning will be issued at about 8am Saturday or earlier if required.

Latest River Heights:

Tully R at Euramo #	6.29m rising	09:41 PM FRI 24/12/10
Murray R at Upper Murray #	4.82m rising	10:07 PM FRI 24/12/10
Murray R at Murray Flats #	6.86m rising	09:28 PM FRI 24/12/10

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Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE TULLY AND MURRAY RIVERS
Issued at 5:52 AM on Saturday the 25th of December 2010
by the Bureau of Meteorology, Brisbane.

Heavy rainfall associated with Cyclone Tasha is continuing in the Tully and Murray areas causing renewed river rises. Minor flooding is rising fast at Bolinda Estate and flood levels are Euramo are forecast to increase to at least 7.5 metres during Sunday. Minor flooding will continue to rise this morning along the Murray River with moderate flood levels possible at Murray Flats. Further rises are likely while rainfall continues.

Next Issue:

The next warning will be issued at about 11am Saturday or earlier if required.

Latest River Heights:

Tully R at Tully Gorge N.P. *	2.91m	falling	02:30	AM	SAT	25/12/10
Tully R at Bolinda Estate #	3.75m	rising	05:35	AM	SAT	25/12/10
Tully R at Euramo	6.24m	rising	06:00	PM	FRI	24/12/10
Tully R at Euramo #	6.99m	rising	05:35	AM	SAT	25/12/10
Tully R at Euramo *	6.7m	rising	02:20	AM	SAT	25/12/10
Murray R at Upper Murray #	5.87m	rising	05:20	AM	SAT	25/12/10
Murray R at Upper Murray *	5.66m	rising	02:40	AM	SAT	25/12/10
Murray R at Murray Flats #	7.06m	rising	04:23	AM	SAT	25/12/10
Meunga Ck at Meunga Ck #	0.13m	steady	04:21	AM	SAT	25/12/10
Clump Point tide *	1.42m	steady	05:00	AM	SAT	25/12/10
Cardwell tide *	1.65m	steady	05:10	AM	SAT	25/12/10

*automatic station

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Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE TULLY AND MURRAY RIVERS
Issued at 11:17 AM on Saturday the 25th of December 2010
by the Bureau of Meteorology, Brisbane.

Heavy rainfall associated with Cyclone Tasha has resulted in river level rises this morning. Moderate flood levels have peaked at Bolinda Estate and flood levels at Euramo are forecast to increase to at least 8.5 metres during Sunday.

Major flood levels continue to rise at at Upper Murray where a peak is expected of up to 10 metres in the next few hours. Downstream at Murray Flats, a moderate flood peak is expected with levels remaining around minor to moderate flood levels until at least Tuesday.

Next Issue:

The next warning will be issued at about 6pm Saturday.

Latest River Heights:

Tully R at Tully Gorge N.P. *	5.74m rising	08:50 AM SAT 25/12/10
Tully R at Bolinda Estate #	5.55m falling	10:57 AM SAT 25/12/10
Tully R at Euramo	7.19m rising	06:00 AM SAT 25/12/10
Tully R at Euramo #	7.69m rising	10:42 AM SAT 25/12/10
Tully R at Euramo *	7.56m rising	09:20 AM SAT 25/12/10
Murray R at Upper Murray #	9.17m rising	10:58 AM SAT 25/12/10
Murray R at Upper Murray *	8.38m rising	09:20 AM SAT 25/12/10
Murray R at Murray Flats #	7.31m rising	09:39 AM SAT 25/12/10
Meunga Ck at Meunga Ck #	0.55m rising	10:59 AM SAT 25/12/10
Clump Point tide *	2.93m rising	10:10 AM SAT 25/12/10
Cardwell tide *	3.21m rising	10:10 AM SAT 25/12/10

*automatic station

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Queensland

FLOOD WARNING FOR THE TULLY AND MURRAY RIVERS
Issued at 5:41 PM on Saturday the 25th of December 2010
by the Bureau of Meteorology, Brisbane.

River levels have eased below minor on the Tully River at Bolinda Estate. Moderate flood levels continue to slowly rise downstream at Euramo where levels are forecast to peak around 8.6 metres during Sunday morning.

Minor flooding continues to ease in the Upper Murray River, while moderate flood levels are rising slowly downstream at Murray Flats where a moderate flood peak is expected during Sunday.

River levels are expected to remain below the level of the Bruce Highway overnight and during Sunday.

Predicted River Heights/Flows:

Tully River at:

Euramo Moderate flood peak to about 8.6 metres during Sunday morning.

Weather Forecast:

A few monsoonal showers.

Next Issue:

The next warning will be issued at about 8am Sunday.

Latest River Heights:

Tully R at Tully Gorge N.P. *	3.26m	falling	02:50	PM	SAT	25/12/10
Tully R at Bolinda Estate #	2.65m	falling	05:18	PM	SAT	25/12/10
Tully R at Euramo #	8.19m	rising	04:46	PM	SAT	25/12/10
Murray R at Upper Murray #	7.12m	falling	05:19	PM	SAT	25/12/10
Murray R at Murray Flats #	7.51m	rising	04:36	PM	SAT	25/12/10
Meunga Ck at Meunga Ck #	0.06m	falling	05:10	PM	SAT	25/12/10
Clump Point tide *	2.17m	falling	04:00	PM	SAT	25/12/10
Cardwell tide *	2.43m	falling	04:10	PM	SAT	25/12/10

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Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE TULLY AND MURRAY RIVERS

Issued at 6:19 AM on Sunday the 26th of December 2010
by the Bureau of Meteorology, Brisbane.

Moderate flood levels are currently peaking in the Tully River at Euramo, where at 5.30am Sunday the river level at Euramo was 8.49 metres and steady. Higher levels are possible but dependent on further rainfall.

Moderate flood levels are rising slowly in the Murray River at Murray Flats where a moderate flood peak is expected during Sunday afternoon and remain high until Tuesday.

River levels are expected to remain below the level of the Bruce Highway during Sunday.

Weather Forecast:

Scattered monsoonal showers and isolated thunderstorms.

Next Issue:

The next warning will be issued at about 4pm Sunday.

Latest River Heights:

Tully R at Tully Gorge N.P. *	2.15m falling	02:00 AM SUN 26/12/10
Tully R at Bolinda Estate #	1.65m falling	05:45 AM SUN 26/12/10
Tully R at Euramo #	8.49m steady	05:29 AM SUN 26/12/10
Murray R at Upper Murray #	4.77m falling	05:32 AM SUN 26/12/10
Murray R at Murray Flats #	7.86m rising	04:44 AM SUN 26/12/10

*,# from automatic station

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Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE TULLY AND MURRAY RIVERS

Issued at 4:09 PM on Sunday the 26th of December 2010
by the Bureau of Meteorology, Brisbane.

Moderate flood levels are now beginning to fall in the Tully River at Euramo, where at 3pm Sunday the river level at Euramo was 8.39 metres and expected to fall to minor flood level overnight.

Major flooding is occurring in the Murray River at Murray Flats. River levels are expected to remain high overnight and Monday.

River levels are expected to remain below the level of the Bruce Highway in this area.

Weather Forecast:

Scattered monsoonal showers and isolated thunderstorms.

Next Issue:

The next warning will be issued at about 7am Monday.

Latest River Heights:

Tully R at Tully Gorge N.P. *	1.92m rising	02:00 PM SUN 26/12/10
Tully R at Bolinda Estate #	1.5m rising	03:02 PM SUN 26/12/10
Tully R at Euramo #	8.39m falling	03:05 PM SUN 26/12/10
Murray R at Upper Murray #	4.37m steady	03:13 PM SUN 26/12/10
Murray R at Murray Flats #	8.01m steady	02:53 PM SUN 26/12/10

* # denote automatic station.

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Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE TULLY AND MURRAY RIVERS

Issued at 7:00 AM on Monday the 27th of December 2010
by the Bureau of Meteorology, Brisbane.

Minor flood levels continue to ease in the Tully River at Euramo, where at 6:15am Monday the river level at Euramo was 7.79 metres. Moderate flood levels are easing in the Murray River at Murray Flats.

River levels are expected to continue easing in both the Tully and Murray Rivers during Monday.

Weather Forecast:

Scattered showers and isolated thunderstorms.

Next Issue:

The next warning will be issued at about 4pm Monday.

Latest River Heights:

Tully R at Tully Gorge N.P. *	1.73m falling	05:00 AM MON 27/12/10
Tully R at Bolinda Estate #	1.30m steady	05:45 AM MON 27/12/10
Tully R at Euramo #	7.79m falling	06:15 AM MON 27/12/10
Murray R at Upper Murray #	4.12m steady	06:13 AM MON 27/12/10
Murray R at Murray Flats #	7.76m steady	05:53 AM MON 27/12/10

*,# from automatic station

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Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE TULLY AND MURRAY RIVERS

Issued at 3:24 PM on Monday the 27th of December 2010
by the Bureau of Meteorology, Brisbane.

Minor flood levels continue to ease in the Tully River at Euramo, where at 3pm Monday the river level at Euramo was 7.14 metres. Moderate flood levels are easing in the Murray River at Murray Flats.

River levels are expected to continue easing in both the Tully and Murray Rivers and fall below minor flood level during Tuesday.

Weather Forecast:
Scattered showers and isolated thunderstorms.

Next Issue:
The next warning will be issued at 9am Tuesday.

Latest River Heights:
Tully R at Tully Gorge N.P. * 1.67m falling 02:00 PM MON 27/12/10
Tully R at Bolinda Estate # 1.25m steady 08:44 AM MON 27/12/10
Tully R at Euramo # 7.14m falling 02:56 PM MON 27/12/10

Murray R at Upper Murray # 3.92m steady 03:13 PM MON 27/12/10
Murray R at Murray Flats # 7.61m steady 02:53 PM MON 27/12/10

*, # denote automatic station.

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IDQ20720

Australian Government Bureau of Meteorology
Queensland

FINAL FLOOD WARNING FOR THE TULLY AND MURRAY RIVERS
Issued at 6:52 AM on Tuesday the 28th of December 2010
by the Bureau of Meteorology, Brisbane.

Minor flood levels continue to ease in the Murray River at Murray Flats.

Weather Forecast:
Scattered showers and isolated thunderstorms.

Next Issue:
This is the final warning. River Height Bulletins will continue to be issued.

Latest River Heights:
Tully R at Tully Gorge N.P. * 1.65m falling 05:00 AM TUE 28/12/10
Tully R at Bolinda Estate # 1.2m steady 05:44 AM TUE 28/12/10
Tully R at Euramo # 5.89m falling 06:18 AM TUE 28/12/10

Murray R at Upper Murray # 3.92m steady 06:13 AM TUE 28/12/10
Murray R at Murray Flats # 7.16m steady 05:53 AM TUE 28/12/10

*,# from automatic station

Warnings and River Height Bulletins are available at
<http://www.bom.gov.au/hydro/flood/qld> . Flood Warnings are also available on

telephone 1300 659 219 at a low call cost of 27.5 cents, more from mobile, public and satellite phones.