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(14)"

PB2-8(14)

FLDWARN for the Burnett River basin

1 December 2010 to 31 January 2011

TO::BOM610

Australian Government Bureau of Meteorology Oueensland

FLOOD WARNING FOR BOYNE, BARAMBAH AND LOWER BURNETT CATCHMENTS Issued at 5:39 PM on Sunday the 12th of December 2010 by the Bureau of Meteorology, Brisbane.

Heavy rainfall during Sunday is likely to produce river level rises with some minor flooding in the Barambah/Barker Creek system. Minor flooding will continue overnight at Cooranga and Derra in the Stuart/Boyne catchment with further rises likely. Rises are also occurring along Reid Creek and Perry River.

Major flood levels along Degilbo Creek are rising with a peak expected overnight. River level rises will occur along the Burnett River below Paradise Dam to Bundaberg although levels at this stage are expected to remain below minor flood levels.

Next Issue:

The next warning will be issued by 8am Monday.

Latest River Heights:

```
Three Moon Ck at Cania Dam HW * -11.4m rising 05:10 PM SUN 12/12/10 Three Moon Ck at Monto * 4.2m rising 05:15 PM SUN 12/12/10 Three Moon Ck at Abercorn * 3.5m falling 05:00 PM SUN 12/12/10 Burnett R at Ceratodus * 2.69m rising 05:00 PM SUN 12/12/10 Nogo R at Wuruma Dam HW * -14.87m steady 12:00 PM SUN 12/12/10 Burnett R at Marriages * 1.85m rising 05:15 PM SUN 12/12/10 Auburn R at Glenwood * 2.71m falling 05:00 PM SUN 12/12/10 Boyne R at Boondooma Dam * 0.45m rising 02:00 PM SUN 12/12/10 Burnett R at Gayndah Flume * 3.02m rising 05:00 PM SUN 12/12/10 Barker Ck at Bjelke-Petersen Dam * -0.7m steady 06:00 AM SUN 12/12/10 Barambah Ck at Joe Sippel Weir HW * 0.26m rising 06:40 AM SUN 12/12/10 Barambah Ck at Stonelands * 3.14m rising 06:00 AM SUN 12/12/10 Burnett R at Mt Lawless * 2.58m rising 05:00 PM SUN 12/12/10 Burnett R at Paradise Dam HW * 67.64m rising 03:20 PM SUN 12/12/10 Degilbo Creek at Coringa 7.14m rising 04:00 PM SUN 12/12/10
```

*automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

PB2-8(14) 3

TO::BOM610

IDQ20770

Australian Government Bureau of Meteorology Oueensland

FINAL FLOOD WARNING FOR BOYNE, BARAMBAH AND LOWER BURNETT CATCHMENTS Issued at 6:00 AM on Monday the 13th of December 2010 by the Bureau of Meteorology, Brisbane.

A heavy rain band has cleared the coastline and is currently lying off the coast. Stream levels continue to ease across the headwaters of the Burnett River basin during Monday morning. Minor flooding is easing on the Boyne River between Cooranga and Derra, and minor flooding is also easing on Degilbo Creek at Coringa.

Small river level rises will occur along the Burnett River below Paradise Dam to Bundaberg, however levels will remain below minor flood levels.

Weather Forecast:

Isolated showers, mainly in the afternoon and tending scattered near Fraser Island late in the day. Isolated afternoon and evening thunderstorms, chiefly inland.

Next Issue:

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

Latest River Heights:

```
Three Moon Ck at Cania Dam HW *
                                            -10.82m rising 05:00 AM MON 13/12/10
Three Moon Ck at Monto *
                                           4.95m steady 04:55 AM MON 13/12/10
Three Moon Ck at Abercorn *
                                           3.68m rising 02:00 AM MON 13/12/10
                                          2.92m rising 04:00 AM MON 13/12/10
Burnett R at Ceratodus *
Nogo R at Wuruma Dam HW *
                                           -14.87m steady 12:00 PM SUN 12/12/10
Burnett R at Marriages *
                                           1.94m rising 04:40 AM MON 13/12/10
                                           2m falling
                                                              04:00 AM MON 13/12/10
Auburn R at Glenwood *
                                          0.48m rising 08:40 PM SUN 12/12/10
Boyne R at Boondooma Dam *
Burnett R at Mundubbera
                                           NA
Burnett R at Gayndah Flume *
                                            4.06m rising 04:00 AM MON 13/12/10
Burnett R at Gayndah
                                           NA
Barker Ck at Bjelke-Petersen Dam * -0.68m steady 06:00 PM SUN 12/12/10
Barambah Ck at Joe Sippel Weir HW * 0.26m rising 06:40 AM SUN 12/12/10 Barambah Ck at Ficks Crossing * 1.48m rising 06:00 AM SUN 12/12/10
Barambah Ck at Joe Sipper well in Barambah Ck at Ficks Crossing * 1.48m rising 06:00 AM SUN 12/12/10 3.11m falling 02:45 AM MON 13/12/10 3.11m falling 04:00 AM MON 13/12/10 3.98m rising 04:00 AM MON 13/12/10 3.98m rising 01:55 AM MON 13/12/10 NA
```

* denotes automatic station.

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDQ20770

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR BURNETT CATCHMENT Issued at 11:31 PM on Monday the 13th of December 2010 by the Bureau of Meteorology, Brisbane.

Fast rises have been occurring this evening in the upper Burnett River at Ceratodus. Minor flood levels are forecast overnight at with further rises to moderate flood levels possible. Fast river rises should be expected with minor flood levels at Eidsvold overnight. Minor flooding is also rising along Three Moon Creek at Abercorn although moderate levels are not expected.

Minor flooding continues at Cooranga and Derra along the Boyne Rivers and at Walla along the lower Burnett River.

Next Issue:

The next warning will be issued by 9am Tuesday.

Latest River Heights:

```
Three Moon Ck at Cania Dam HW *
                                                                                                                                          -10.51m rising 08:20 PM MON 13/12/10
Three Moon Ck at Monto *
                                                                                                                                          2.61m falling 10:05 PM MON 13/12/10
                                                                                                                                5.32m rising 10:00 PM MON 13/12/10
Three Moon Ck at Abercorn *
                                                                                                                                         5.3m rising
Burnett R at Ceratodus *
                                                                                                                                                                                                     10:00 PM MON 13/12/10
                                                                                                                                 -14.85m steady U6:00 Am Fig. 2.2m rising 09:30 PM MON 13/12/10
Nogo R at Wuruma Dam HW *
Burnett R at Marriages *
Auburn R at Glenwood *
Boyne R at Boondooma Dam * 0.5m steady 06:00 AM MON 13/12/10 Burnett R at Gayndah Flume * 4.06m falling 10:00 PM MON 13/12/10 Barker Ck at Bjelke-Petersen Dam * -0.66m steady 06:00 AM MON 13/12/10
Barambah Ck at Joe Sippel Weir HW * 0.63m steady 06:30 AM MON 13/12/10
Barambah Ck at Ficks Crossing * 3.37m rising 06:25 AM MON 13/12/10
Barambah Ck at Stonelands * 2.63m lalling 09.10 lm lon 20.11 ln lon 20.12 lm lon 20
Burnett R at Walla TM *
                                                                                                                                         5.04m falling 11:02 PM MON 13/12/10
```

*automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDQ20770

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR BURNETT CATCHMENT

Issued at 7:50 AM on Tuesday the 14th of December 2010 by the Bureau of Meteorology, Brisbane.

Fast rises continue this morning in the upper Burnett catchment. Minor flood levels at Abercorn are rising with moderate flood levels of at least 6 metres possible during this morning. At Ceratodus on the Burnett River, minor flood levels are continuing with further rises possible today.

Fast river rises with minor flood levels should be expected at Eidsvold during today.

Minor flooding continues at Cooranga and Derra along the Boyne Rivers.

Next Issue:

The next warning will be issued by 5pm Tuesday.

```
Latest River Heights:
Three Moon Ck at Cania Dam HW *
Three Moon Ck at Monto *
Three Moon Ck at Abercorn *
Burnett R at Ceratodus *
Nogo R at Wuruma Dam HW *
Burnett R at Marriages *
Auburn R at Glenwood *
Boyne R at Boondooma Dam *
Burnett R at Gayndah Flume *
Barambah Ck at Stonelands *
Burnett R at Mt Lawless *
Burnett R at Paradise Dam HW *
Burnett R at Walla TM *
```

```
-10.43m rising 04:25 AM TUE 14/12/10
                                          1.89m falling 05:45 AM TUE 14/12/10
                                         5.69m rising
                                                            05:00 AM TUE 14/12/10
                                          5.71m falling 05:00 AM TUE 14/12/10
                                          -14.84m steady 06:00 AM TUE 14/12/10
                                         2.3m rising 05:10 AM TUE 14/12/10
                                          1.55m falling 05:00 AM TUE 14/12/10
                                          0.44m steady
                                                            06:00 AM TUE 14/12/10
Burnett R at Gayndah Flume * 3.68m falling 05:00 AM TUE 14/12/10
Barambah Ck at Ficks Crossing * 3.54m steady 06:00 AM TUE 14/12/10
Barambah Ck at Standards * 3.68m falling 05:00 AM TUE 14/12/10
                                           3.05m rising
                                                            06:10 AM TUE 14/12/10
                                          2.85m falling 05:00 AM TUE 14/12/10
                                       68.21m rising 05:35 AM TUE 14/12/10
                                          5.01m falling 11:51 PM MON 13/12/10
```

*automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

ID020770

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR BURNETT CATCHMENT Issued at 3:47 PM on Tuesday the 14th of December 2010 by the Bureau of Meteorology, Brisbane.

Minor flood levels at Abercorn are now steady. At Ceratodus on the Burnett River, minor flood levels are now falling.

Minor flooding is occurring at Eidsvold with fast rises occurring this evening at Marriages.

PB2-8(14)

Next Issue: The next warning will be issued by 10am Wednesday. Latest River Heights:
Three Moon Ck at Cania Dam HW * -10.36m steady 01:35 PM TUE 14/12/10
Three Moon Ck at Monto * 1.47m falling 03:05 PM TUE 14/12/10
Three Moon Ck at Abercorn * 5.81m steady 03:00 PM TUE 14/12/10
Burnett R at Ceratodus * 4.82m falling 03:00 PM TUE 14/12/10
Nogo R at Wuruma Dam HW * -14.84m steady 06:00 AM TUE 14/12/10
Burnett R at Eidsvold Br 5.6m rising slowly 09:00 AM TUE 14/12/10
Burnett R at Marriages * 3.24m rising 03:10 PM TUE 14/12/10
Auburn R at Glenwood * 1.45m steady 06:00 AM TUE 14/12/10
Boyne R at Boondooma Dam * 0.44m steady 06:00 AM TUE 14/12/10
Burnett R at Gayndah Flume * 3.22m falling 03:00 PM TUE 14/12/10
Barker Ck at Bjelke-Petersen Dam * -0.61m steady 12:00 PM TUE 14/12/10
Barambah Ck at Joe Sippel Weir HW * 0.55m steady 06:00 AM TUE 14/12/10
Barambah Ck at Stonelands * 3.54m steady 06:00 AM TUE 14/12/10
Barambah Ck at Stonelands * 3.69m rising 03:05 PM TUE 14/12/10
Burnett R at Mt Lawless * 2.65m falling 03:00 PM TUE 14/12/10
Burnett R at Paradise Dam HW * 68.31m steady 02:00 PM TUE 14/12/10
Burnett R at Walla TM * 5.1m steady 03:09 PM TUE 14/12/10 Latest River Heights: *automatic station Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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. TO::BOM610 IDQ20770 Australian Government Bureau of Meteorology Queensland FINAL FLOOD WARNING FOR BURNETT CATCHMENT Issued at 8:35 AM on Wednesday the 15th of December 2010 by the Bureau of Meteorology, Brisbane. Minor flood levels are easing on Three Moon Ck at Abercorn on the Boyne River at Derra and on the Burnett River at Marriages. River levels are expected to continue easing during Wednesday. Next Issue: This is the final warning. River Height Bulletins will continue to be issued. Latest River Heights: Three Moon Ck at Cania Dam HW * -10.27m steady
Three Moon Ck at Monto * 1.32m steady
Three Moon Ck at Abercorn * 5.14m falling
Burnett R at Ceratodus * 4.26m falling 06:00 AM WED 15/12/10

Minor flooding continues at Cooranga and Derra along the Boyne Rivers.

```
Nogo R at Wuruma Dam HW * -14.84m steady 06:00 AM WED 15/12/10 Burnett R at Eidsvold Br 5.6m rising slowly 09:00 AM TUE 14/12/10 Auburn R at Glenwood * 1.35m steady 06:00 AM WED 15/12/10 Boyne R at Boondooma Dam * 0.36m steady 06:00 AM WED 15/12/10 Burnett R at Gayndah Flume * 3.13m rising 06:00 AM WED 15/12/10 Barker Ck at Bjelke-Petersen Dam * -0.57m steady 06:00 AM WED 15/12/10 Barambah Ck at Joe Sippel Weir HW * 0.28m steady 06:00 AM WED 15/12/10 Barambah Ck at Ficks Crossing * 2.89m falling 06:15 AM WED 15/12/10 Barambah Ck at Stonelands * 4.03m steady 06:00 AM WED 15/12/10 Burnett R at Mt Lawless * 2.42m steady 06:00 AM WED 15/12/10 Burnett R at Paradise Dam HW * 68.39m steady 04:25 AM WED 15/12/10 Burnett R at Walla TM * 4.9m falling 05:51 AM WED 15/12/10
```

* from automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDQ20770

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE BOYNE AND STUART RIVERS AND DEGILBO CREEK Issued at 10:15 AM on Sunday the 19th of December 2010 by the Bureau of Meteorology, Brisbane.

Heavy rainfall during Friday and Saturday has resulted in water level rises along the Boyne Rivers and along Degilbo Creek. Minor flooding continues at Walla along the lower Burnett River. Further rainfall is forecast for the Burnett catchment today.

STUART/BOYNE RIVERS

Moderate flood levels are occurring along the Stuart River at Proston with rises continuing today as rainfall continues. Downstream at Cooranga, levels are likely to reach reach around the major flood level of 7 metres during today. Moderate flood levels should be expected at Derra later today.

DEGILBO CREEK

Moderate flood levels along Degilbo Creek continue to rise.

Next Issue:

The next warning will be issued by 5pm Sunday

```
Latest River Heights:
```

```
Three Moon Ck at Cania Dam HW * -10.06m steady 06:00 AM SUN 19/12/10
Three Moon Ck at Monto * 0.77m steady 06:00 AM SUN 19/12/10
Three Moon Ck at Abercorn * 2.41m falling 06:00 AM SUN 19/12/10
Burnett R at Ceratodus * 2.51m steady 07:00 AM SUN 19/12/10
Nogo R at Wuruma Dam HW * -14.69m steady 06:00 AM SUN 19/12/10
Burnett R at Marriages * 2.17m falling 08:00 AM SUN 19/12/10
```

```
Auburn R at Glenwood * 2.06m rising 07:00 AM SUN 19/12/10
Burnett R at Gayndah Flume * 4.09m falling 07:00 AM SUN 19/12/10
Barker Ck at Bjelke-Petersen Dam * -0.09m rising 07:30 AM SUN 19/12/10
Barambah Ck at Joe Sippel Weir HW * 0.61m steady 06:00 AM SUN 19/12/10
Barambah Ck at Ficks Crossing * 4.49m falling 06:25 AM SUN 19/12/10
Barambah Ck at Stonelands * 4.74m falling 06:00 AM SUN 19/12/10
Burnett R at Mt Lawless * 3.48m steady 07:00 AM SUN 19/12/10
Burnett R at Paradise Dam HW * 68.58m rising 05:50 AM SUN 19/12/10
Burnett R at Walla TM * 6.84m rising 05:51 AM SUN 19/12/10
```

*automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDQ20770

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE AUBURN, BOYNE AND STUART RIVERS AND DEGILBO CREEK Issued at 5:09 PM on Sunday the 19th of December 2010 by the Bureau of Meteorology, Brisbane.

Minor to moderate flooding is continuing with some major flood levels likely in the next 36 hours along the Boyne River. Minor flooding continues at Walla along the lower Burnett River.

STUART/BOYNE RIVERS

Moderate flood levels will continue to rise along the Stuart River at Proston overnight with major flood levels of 7 metres possible. At Carters, minor flood levels will be reached overnight. Downstream at Cooranga, levels are likely to reach the major flood level of 7 metres overnight with further rises expected. Moderate flood levels are rising at Derra with major flood levels of at least 5 metres expected during Monday. Further rises are likely throughout the catchment while rainfall continues.

AUBURN RIVER

Minor flood levels are expected at Brovinia and Glenwood overnight with further rises likely this week. Rises to moderate levels are possible at Glenwood.

DEGILBO CREEK

Flood levels along Degilbo Creek are expected to rise again overnight to moderate levels.

Next Issue:

The next warning will be issued by 11am Monday.

Latest River Heights:

```
Three Moon Ck at Cania Dam HW * -10.01m rising 03:15 PM SUN 19/12/10
Three Moon Ck at Monto * 0.77m rising 03:15 PM SUN 19/12/10
Three Moon Ck at Abercorn * 2.51m rising 02:37 PM SUN 19/12/10
Burnett R at Ceratodus * 2.53m rising 03:00 PM SUN 19/12/10
Nogo R at Wuruma Dam HW * -14.66m rising 03:00 PM SUN 19/12/10
```

```
Burnett R at Marriages * 2.07m falling 02:50 PM SUN 19/12/10
Auburn R at Glenwood * 2.61m steady 03:01 PM SUN 19/12/10
Boyne R at Boondooma Dam * 1.12m steady 12:20 PM SUN 19/12/10
Burnett R at Gayndah Flume * 3.84m steady 03:00 PM SUN 19/12/10
Barker Ck at Bjelke-Petersen Dam * 0.03m rising 03:00 PM SUN 19/12/10
Barambah Ck at Joe Sippel Weir HW * 0.61m steady 12:00 PM SUN 19/12/10
Barambah Ck at Ficks Crossing * 4.6m rising 03:05 PM SUN 19/12/10
Barambah Ck at Stonelands * 5.05m rising 03:00 PM SUN 19/12/10
Burnett R at Mt Lawless * 3.57m steady 03:00 PM SUN 19/12/10
Burnett R at Paradise Dam HW * 68.63m rising 01:35 PM SUN 19/12/10
Burnett R at Walla TM * 7.22m rising 02:52 PM SUN 19/12/10
```

*automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDQ20770

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE BURNETT CATCHMENT Issued at 10:35 PM on Sunday the 19th of December 2010 by the Bureau of Meteorology, Brisbane.

Minor to moderate flooding is continuing with major flood levels forecast overnight along the Boyne and Stuart Rivers. Moderate flood levels are likely at Walla along the lower Burnett River.

STUART/BOYNE RIVERS

Major flood levels are occurring or should be expected overnight at Proston on the Stuart River and at Carters, Cooranga and Derra along the Boyne River. River levels of at least 8 metres should be expected at Cooranga and at least 6 metres at Derra early this week. Minor flood levels are likely at Boondooma Dam.

AUBURN RIVER

Moderate flood levels are expected at Brovinia overnight with further rises possible this week. Rises to minor levels are expected at Glenwood with moderate flooding possible this week.

BARKER/BARAMBAH AND BOONARA CREEKS

Rising river levels have been recorded at Brooklands this evening with moderate flood levels likely and major levels possible overnight. Minor flooding is forecast for Embreys Bridge and Glenmore during Monday. As Bjelke-Peterson Dam is now spilling, rising river levels with minor to moderate flooding should be expected between Ficks Crossing and Silverleaf Weir from this evening onwards. Renewed rises are expected along Boonara Creek at Ettiewyn with a return to minor flood levels. Moderate flood levels are a possibility.

DEGILBO CREEK

Major flood levels are occurring along Degilbo Creek.

LOWER BURNETT RIVER

Minor flood levels are occurring at Fig Tree and moderate flood levels should be expected at Walla overnight. At this stage, river levels at Bundaberg are expected to stay below minor.

Next Issue:

The next warning will be issued by 7am Monday.

Latest River Heights:

*automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDQ20770

Australian Government Bureau of Meteorology Oueensland

FLOOD WARNING FOR THE BURNETT CATCHMENT Issued at 6:11 AM on Monday the 20th of December 2010 by the Bureau of Meteorology, Brisbane.

Moderate to major flooding is occurring along the Stuart and Boyne Rivers with minor flood rising at Boondooma Dam. Minor to moderate flooding is rising in the Auburn River including Cardarga Creek at Brovinia. Minor flooding is rising along Barambah Creek downstream of Bjelke-Peterson Dam which is now spilling. Minor to moderate flooding is rising in the lower Burnett River between Fig Tree and Walla Weir with major flooding rising in Degilbo Creek at Coringa.

STUART/BOYNE RIVERS

Major flood levels are being recorded along the Boyne River at Carters, Cooranga and Derra along the Boyne River. Major flood levels are expected to peak to about 7.2 metres during Monday in the Carters area. River level rises are

nearing a peak in the Stuart River at Weens Bridge with further rises to above the major flood level of 7 metres likely downstream at Proston.

Minor flood levels are being recorded at Boondooma Dam with further rises to above 2 metres likely during Monday. Further rises are forecast for the lower Boyne River with levels of at least 10 metres forecast at Cooranga and 6 metres at Derra during the next few days.

AUBURN RIVER

Moderate flood levels continue to rise in Cardarga Creek at Brovinia with further rises to above the major flood level of 9 metres possible this week. Minor flood levels continue to rise at Glenwood with moderate flooding possible this week.

BARKER/BARAMBAH AND BOONARA CREEKS

Minor flooding is forecast along Barker Creek between Embreys Bridge and Glenmore during Monday. Minor flooding is occurring between Ficks Crossing and Silverleaf Weir as a result of outflows from Bjelke-Peterson Dam. Renewed rises and minor flooding is being recorded along Boonara Creek at Ettiewyn with moderate flood levels possible during Monday.

DEGILBO CREEK

Major flood levels are nearing a peak to about 8 metres along Degilbo Creek at Coringa.

LOWER BURNETT RIVER

Minor to moderate flood levels are rising between Fig Tree and Walla Weir. At this stage, river levels at Bundaberg are expected to remain below minor.

Next Issue:

The next warning will be issued by about 1pm Monday.

Latest River Heights:

```
Three Moon Ck at Cania Dam HW * -10.00m steady 08:25 PM SUN 19/12/10
                                              1.98m rising 03:00 AM MON 20/12/10
Three Moon Ck at Monto *
                                                3.18m rising 02:40 AM MON 20/12/10 2.98m rising 04:00 AM MON 20/12/10
Three Moon Ck at Abercorn *
Burnett R at Ceratodus *
Nogo R at Wuruma Dam HW * -14.52m rising 03:00 AM MON 20/12/10
                                             2.71m rising 03:05 AM MON 20/12/10
Burnett R at Marriages *
Auburn R at Glenwood *
                                                4.25m rising 04:30 AM MON 20/12/10
Boyne R at Boondooma Dam * 1.77m rising 03:00 AM MON 20/12/10 Burnett R at Gayndah Flume * 5.24m rising 04:00 AM MON 20/12/10
Boyne R at Boondooma Dam *
Barker Ck at Bjelke-Petersen Dam * 0.45m rising 03:00 AM MON 20/12/10
Barambah Ck at Joe Sippel Weir HW * 0.81m rising 03:00 AM MON 20/12/10
Barambah Ck at Ficks Crossing * 6.41m falling 03:00 AM MON 20/12/10

      Barambah Ck at Stonelands *
      6.47m rising
      03:00 AM MON 20/12/10

      Burnett R at Mt Lawless *
      3.75m rising
      04:00 AM MON 20/12/10

      Burnett R at Paradise Dam HW *
      68.89m steady
      12:00 AM MON 20/12/10

      8 89m rising
      02:51 AM MON 20/12/10

                                               8.89m rising 02:51 AM MON 20/12/10
```

* from automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDQ20770

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE BURNETT CATCHMENT Issued at 12:46 PM on Monday the 20th of December 2010 by the Bureau of Meteorology, Brisbane.

Major flooding is occurring along the Stuart and Boyne Rivers. Minor to moderate flooding is rising in the Auburn River. Minor flooding is rising along Barambah Creek downstream of Bjelke-Peterson Dam which is now spilling. Minor to moderate flooding is rising in the lower Burnett River between Fig Tree and Walla Weir.

STUART/BOYNE RIVERS

Major flood levels are being recorded along the Boyne River at Carters, Cooranga and Derra along the Boyne River. Major flood levels are falling in the Carters area. Rises continue at Proston today.

Moderate flood levels are being recorded at Boondooma Dam with further rises to major flood levels likely forecast today. Further significant rises are forecast for the lower Boyne River at Cooranga and Derra above the current major levels.

AUBURN RIVER

Minor flood levels are now falling along Cardarga Creek at Brovinia. Minor flood levels continue to rise at Glenwood. Levels are likely to remain below the moderate flood level of 7 metres.

BARKER/BARAMBAH AND BOONARA CREEKS

Minor to moderate flooding is forecast along Barker Creek between Embreys Bridge and Glenmore during Monday. Minor flooding is occurring at Ficks Crossing and Silverleaf Weir with moderate flood levels forecast for Silverleaf Weir. Renewed rises and minor flooding are being recorded along Boonara Creek at Ettiewyn with moderate flood levels possible during Monday. Minor flood levels are expected downstream at Brian Pastures this week.

LOWER BURNETT RIVER

Minor to moderate flood levels are rising between Fig Tree and Walla Weir. At this stage, river levels at Bundaberg are expected to remain below minor.

Next Issue:

The next warning will be issued by 6pm Tuesday.

Latest River Heights:

Three Moon Ck at Cania Dam HW *	-9.91m rising	10:20	AM MON	20/12/10
Three Moon Ck at Monto *	3.17m falling			20/12/10
Three Moon Ck at Abercorn *	3.27m rising			20/12/10
Burnett R at Ceratodus *	3.35m rising	11:00	AM MON	20/12/10
Nogo R at Wuruma Dam HW *	-13.02m rising	11:00	AM MON	20/12/10
Burnett R at Marriages *	3.32m rising	11:40	AM MON	20/12/10
Auburn R at Glenwood *	5.09m rising	11:00	AM MON	20/12/10
Boyne R at Boondooma Dam *	2.2m rising	09:00	AM MON	20/12/10
Burnett R at Mundubbera	5.4m rising slowly	06:00	AM MON	20/12/10
Burnett R at Gayndah Flume *	5.81m rising	11:00	AM MON	20/12/10
Barker Ck at Bjelke-Petersen Dam *	0.6m rising	08:50	AM MON	20/12/10
Barambah Ck at Joe Sippel Weir HW *	2.32m rising	09:00	AM MON	20/12/10
Barambah Ck at Ficks Crossing *	6.38m steady	09:05	AM MON	20/12/10
Barambah Ck at Stonelands *	6.62m rising	11:50	AM MON	20/12/10
Burnett R at Mt Lawless *	4.44m rising	11:00	AM MON	20/12/10
Burnett R at Paradise Dam HW *	69.01m rising	11:55	AM MON	20/12/10
Burnett R at Walla TM *	9.05m falling	11:49	AM MON	20/12/10

*automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDQ20770

Australian Government Bureau of Meteorology Oueensland

FLOOD WARNING FOR THE BURNETT CATCHMENT Issued at 6:06 PM on Monday the 20th of December 2010 by the Bureau of Meteorology, Brisbane.

Major flooding is occurring along the Stuart and Boyne Rivers. Minor flooding is easing in the Auburn River. Minor flooding is rising along Barambah Creek downstream of Bjelke-Peterson Dam which is now spilling. River level rises are also occurring in the Upper Burnett at Ceratodus.

UPPER BURNETT

River levels are rising at Ceratodus with minor flood levels possible this evening. Rises should also be expected at Eidsvold and Marriages during Tuesday.

STUART/BOYNE RIVERS

Major flood levels are being recorded along the Boyne River at Carters, Cooranga and Derra along the Boyne River. Major flood levels are falling in the Carters area. Rises will continue at Proston overnight.

Moderate flood levels are being recorded at Boondooma Dam with further rises to major flood levels forecast overnight. Further rises will continue along the lower Boyne River at Cooranga and Derra with major flooding continuing into Tuesday.

AUBURN RIVER

Minor flood levels are now falling along Cardarga Creek at Brovinia. Minor flood levels have reached a peak at Glenwood of around 5.1 metres.

BARKER/BARAMBAH AND BOONARA CREEKS

Minor to moderate flooding is forecast to ease along Barker Creek between Embreys Bridge and Glenmore overnight. Minor flooding is occurring at Ficks Crossing and Silverleaf Weir with moderate flood levels forecast for Silverleaf Weir. Minor flood levels are forecast downstream at Brian Pastures this week.

LOWER BURNETT RIVER

Minor to moderate flood levels are rising between Fig Tree and Walla Weir. Forecasts for levels at Bundaberg will be made once upstream peaks have been observed.

Next Issue:

The next warning will be issued by 11am Tuesday.

Latest River Heights:

Three Moon Ck at Cania Dam HW * -9.86m rising 04:40 PM MON 20/12/10
Three Moon Ck at Monto * 2.58m falling 05:10 PM MON 20/12/10
Three Moon Ck at Abercorn * 3.87m rising 02:40 PM MON 20/12/10
Burnett R at Ceratodus * 4.32m rising 04:30 PM MON 20/12/10
Nogo R at Wuruma Dam HW * -11.93m rising 05:00 PM MON 20/12/10
Burnett R at Marriages * 3.25m falling 04:45 PM MON 20/12/10
Auburn R at Glenwood * 5.15m rising 04:10 PM MON 20/12/10
Boyne R at Boondooma Dam * 2.2m rising 09:00 AM MON 20/12/10
Burnett R at Mundubbera 7.15m rising 03:00 PM MON 20/12/10
Burnett R at Gayndah Flume * 6.26m rising 04:00 PM MON 20/12/10
Barker Ck at Bjelke-Petersen Dam * 0.69m rising 02:40 PM MON 20/12/10
Barambah Ck at Joe Sippel Weir HW * 2.51m rising 02:40 PM MON 20/12/10
Barambah Ck at Ficks Crossing * 6.38m steady 09:05 AM MON 20/12/10
Barambah Ck at Stonelands * 6.72m rising 02:55 PM MON 20/12/10
Burnett R at Mt Lawless * 4.78m rising 03:00 PM MON 20/12/10
Burnett R at Paradise Dam HW * 69.06m steady 02:52 PM MON 20/12/10
Burnett R at Walla TM * 8.97m falling 02:52 PM MON 20/12/10

*automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDQ20770

Australian Government Bureau of Meteorology Oueensland

FLOOD WARNING FOR THE BURNETT CATCHMENT Issued at 10:01 AM on Tuesday the 21st of December 2010 by the Bureau of Meteorology, Brisbane.

Major flooding is easing along the Stuart and Boyne Rivers. Moderate flood levels are expected along the Auburn River. Minor flooding continues along Barambah Creek downstream of Bjelke-Peterson Dam. River level rises are also occurring in the Upper Burnett at Ceratodus with minor flooding.

UPPER BURNETT

River levels are steady at Ceratodus with minor flood levels. Minor flooding is forecast for Eidsvold and Marriages during Tuesday.

STUART/BOYNE RIVERS

Flood levels are now falling at Carters and Proston. Major flood levels continue at Dunollie, Cooranga and Derra. A peak has been observed at Cooranga of 10.5 metres and a peak is expected at Derra during today.

AUBURN RIVER

Flood levels have begun rising again at Glenwood overnight with moderate levels of at least 7.5 metres expected during Tuesday.

BARKER/BARAMBAH AND BOONARA CREEKS

Minor to moderate flooding continues to ease along Barker Creek between Embreys Bridge and Glenmore. Minor flooding is occurring at Ficks Crossing and Silverleaf Weir with moderate flood levels expected at Silverleaf Weir. Minor

flood levels are possible at Brian Pastures this week.

LOWER BURNETT RIVER

River levels will rise along the lower Burnett River between Mundubbera and Bundaberg during this week with minor to moderate flood levels forecast in the next 48 hours. Moderate flood levels will continue at Walla today with further rises to above 9 metres. A Forecast for Bundaberg will be made once upstream peaks have been observed.

Next Issue:

The next warning will be issued by 5pm Tuesday.

Latest River Heights:

```
Three Moon Ck at Cania Dam HW * -9.79m steady
Three Moon Ck at Monto * 1.5m falling 08:35 AM TUE 21/12/10
Three Moon Ck at Abercorn * 6.29m steady
Burnett R at Ceratodus *
                                                                                   0.49M ralling 08:00 AM TUE 21/12/10
-11.37m steady 06:00 AM TUE 21/12/10
6.2m rising slowly 09:00 AM TUE 21/12/10
Nogo R at Wuruma Dam HW *
Burnett R at Eidsvold Br
Burnett R at Marriages *
                                                                                         3.35m rising 08:40 AM TUE 21/12/10 6.8m rising 08:20 AM TUE 21/12/10
Burnett R at Marriages *
Auburn R at Glenwood *
                                                                                        6.8m rising
                                                                             2.12m falling 07:50 AM TUE 21/12/10
9.1m rising slowly 06:00 AM TUE 21/12/10
Boyne R at Boondooma Dam *
Burnett R at Mundubbera 9.1m rising slowly 06:00 AM TUE 21/12/10 Burnett R at Gayndah Flume * 8.05m falling 08:00 AM TUE 21/12/10 Barker Ck at Bjelke-Petersen Dam * 0.87m steady 06:00 AM TUE 21/12/10 Barambah Ck at Joe Sippel Weir HW * 2.1m falling 06:40 AM TUE 21/12/10 Barambah Ck at Stonelands * 6.95m steady 08:30 AM TUE 21/12/10 Burnett R at Mt Lawless * 5.36m rising 08:00 AM TUE 21/12/10 Burnett R at Paradise Dam HW * 69.42m steady 08:35 AM TUE 21/12/10 Burnett R at Walla TM * 8.79m rising 08:41 AM TUE 21/12/10
```

*automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

ID020770

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE BURNETT CATCHMENT Issued at 4:50 PM on Tuesday the 21st of December 2010 by the Bureau of Meteorology, Brisbane.

Major flooding is easing along the Stuart and Boyne Rivers. Moderate flood levels are occurring along the Auburn River. Minor to moderate flooding continues along Barambah Creek downstream of Bjelke-Peterson Dam. River level rises are also occurring in the Upper Burnett at Eidsvold with minor flooding.

UPPER BURNETT

River levels are falling at Ceratodus with minor flooding. Minor flooding is rising at Eidsvold and Marriages. Moderate flood levels are not expected.

STUART/BOYNE RIVERS

Flood levels are now falling at Carters and Proston. Major flood levels continue at Dunollie, Cooranga and Derra. A peak has been observed at Derra of 8.4 metres.

AUBURN RIVER

Flood levels rises continue at Glenwood with a moderate flood peak of around 7.5 metres expected this evening.

BARKER/BARAMBAH AND BOONARA CREEKS

Minor to moderate flooding continues to ease along Barker Creek between Embreys Bridge and Glenmore. Minor flooding is occurring at Ficks Crossing and moderate flood levels are occurring at Silverleaf Weir. Minor flood levels are possible at Brian Pastures this week.

LOWER BURNETT RIVER

River levels will rise along the lower Burnett River between Mundubbera and Bundaberg during this week with minor to moderate flood levels forecast in the next 48 hours. Moderate flood levels will continue at Walla today with further rises to above 9 metres. A Forecast for Bundaberg will be made once upstream peaks have been observed.

Next Issue:

The next warning will be issued by 11am Wednesday.

Latest River Heights:

Eacoss Refer norgines.						
Three Moon Ck at Cania Dam HW *	-9.76m steady	02:45	PM	TUE	21/12/10	
Three Moon Ck at Monto *	1.38m falling	04:00	PM	TUE	21/12/10	
Three Moon Ck at Abercorn *	6.06m falling	02:00	PM	TUE	21/12/10	
Burnett R at Ceratodus *	6.16m falling	03:00	PM	TUE	21/12/10	
Nogo R at Wuruma Dam HW *	-11.24m rising	01:50	PM	TUE	21/12/10	
Burnett R at Eidsvold Br	6.4m rising slowly	03:00	PM	TUE	21/12/10	
Burnett R at Marriages *	4.4m rising	04:05	PM	TUE	21/12/10	
Auburn R at Glenwood *	7.39m steady	03:20	PM	TUE	21/12/10	
Boyne R at Boondooma Dam *	1.78m falling	03:50	ΡM	TUE	21/12/10	
Burnett R at Mundubbera	9.46m rising slowly	03:00	ΡM	TUE	21/12/10	
Burnett R at Gayndah Flume *	8.4m steady	03:00	PM	TUE	21/12/10	
Barker Ck at Bjelke-Petersen Dam *	0.98m steady	12:00	ΡM	TUE	21/12/10	
Barambah Ck at Joe Sippel Weir HW *	1.47m falling	01:00	ΡM	TUE	21/12/10	
Barambah Ck at Ficks Crossing *	7.26m steady	12:00	ΡM	TUE	21/12/10	
Barambah Ck at Stonelands *	6.93m steady	02:40	ΡM	TUE	21/12/10	
Burnett R at Mt Lawless *	5.62m steady	03:00	ΡM	TUE	21/12/10	
Burnett R at Paradise Dam HW *	69.51m rising	02:50	ΡM	TUE	21/12/10	
Burnett R at Walla TM *	8.99m rising	02:52	PM	TUE	21/12/10	

*automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDQ20770

Australian Government Bureau of Meteorology

Oueensland

FLOOD WARNING FOR THE BURNETT CATCHMENT Issued at 10:29 AM on Wednesday the 22nd of December 2010 by the Bureau of Meteorology, Brisbane.

Major flooding is easing along the Stuart and Boyne Rivers. Minor flooding continues to ease along the Auburn River, with minor to moderate flooding continuing along Barambah Creek downstream of Bjelke-Peterson Dam. Minor to moderate flooding is occurring along the lower Burnett River with the initial flood peak currently in the Gayndah area.

UPPER BURNETT RIVER:

River levels have eased below minor flood levels between Ceratodus and Eidsvold, with a minor flood peak recorded at Marriages during Wednesday morning.

STUART & BOYNE RIVERS:

Major flooding continues to ease between Cooranga and Derra. Minor flood levels are also easing upstream at Dunollie.

AUBURN RIVER:

Minor flooding continues to ease at Glenwood.

BARKER, BARAMBAH AND BOONARA CREEKS:

River levels have eased below minor flood level on Barker Creek between Embreys Bridge and Glenmore. Minor to moderate flooding is also easing on Barambah Creek between Ficks Crossing and Silverleaf Weir.

LOWER BURNETT RIVER:

Minor flooding has peaked at Mundubbera, with river levels nearing a peak at Gayndah and at Mt Lawless. River level rises are extending downstream along the lower Burnett River causing minor to moderate flood levels between Fig Tree and Walla. At 8.40am Wednesday the river level at Walla was at 9.68 metres and rising. A forecast for Bundaberg will be made once upstream peaks have been observed.

Weather Forecast:

Cloudy with rain areas. Some moderate to heavy falls possible.

Next Issue:

The next warning will be issued at about 11am Thursday.

Latest River Heights:

Three Moon Ck at Cania Dam HW *	-9.7m rising	07:35 AM WED 22/12/10
Three Moon Ck at Monto *	1.25m falling	07:40 AM WED 22/12/10
Three Moon Ck at Abercorn *	4.86m falling	08:00 AM WED 22/12/10
Burnett R at Ceratodus *	4.65m falling	08:00 AM WED 22/12/10
Nogo R at Wuruma Dam HW *	-11.12m steady	06:00 AM WED 22/12/10
Burnett R at Eidsvold Br	5.65m falling slowly	06:00 AM WED 22/12/10
Burnett R at Marriages *	5.25m falling	09:00 AM WED 22/12/10
Auburn R at Glenwood *	6.13m falling	08:20 AM WED 22/12/10
Boyne R at Boondooma Dam *	1.18m falling	08:40 AM WED 22/12/10
Burnett R at Mundubbera	9.42m falling slowly	09:00 AM WED 22/12/10
Burnett R at Gayndah Flume *	8.77m falling	08:30 AM WED 22/12/10
Barker Ck at Bjelke-Petersen Dam *	1.05m steady	06:00 AM WED 22/12/10
Barambah Ck at Joe Sippel Weir HW *	0.53m falling	06:40 AM WED 22/12/10
Barambah Ck at Ficks Crossing *	7m steady	06:00 AM WED 22/12/10
Barambah Ck at Stonelands *	7.29m steady	06:50 AM WED 22/12/10
Burnett R at Mt Lawless *	5.76m steady	08:00 AM WED 22/12/10
Burnett R at Paradise Dam HW *	69.7m rising	07:45 AM WED 22/12/10

Burnett R at Walla TM * Burnett R at Bundaberg

9.68m rising 08:39 AM WED 22/12/10

* denotes automatic station.

Warnings and River Height Bulletins are available at http://www.bom.gov.au/gld/flood/ . 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.

TO::BOM610

ID020770

Australian Government Bureau of Meteorology Oueensland

FLOOD WARNING FOR THE BURNETT CATCHMENT Issued at 5:51 PM on Wednesday the 22nd of December 2010 by the Bureau of Meteorology, Brisbane.

Heavy rainfall during Wednesday will result in renewed rises throughout the Burnett catchment. A peak is expected at Bundaberg with the high tide on Friday morning although this may change as rainfall continues.

UPPER BURNETT RIVER:

Heavy rainfall today has led to fast rises in the tributaries of the Upper Burnett. Levels at Ceratodus are rising again with a return to minor flood levels predicted. Higher levels are possible while rainfall continues.

STUART & BOYNE RIVERS:

Flood levels along the Boyne and Stuart Rivers are already rising again following rainfall today. A return to moderate or major flood levels is expected at Carters and Proston. Major flood levels at Cooranga and Derra will rise again during Thursday.

AUBURN RIVER:

Minor flooding continues to ease at Glenwood although levels will rise again to at least minor flood level following rainfall today.

BARKER, BARAMBAH AND BOONARA CREEKS:

Renewed rises are expected tonight along Barambah Creek and fast rises are also expected along Boonara Creek at Ettiewyn. Minor flood levels are expected at Brian PAstures during Thursday. Higher levels are possible as rainfall continues. Minor to moderate flood levels continue at Ficks Crossing and Silverleaf Weir.

LOWER BURNETT RIVER:

Minor to moderate flooding is occurring from Gayndah to Walla. Further rises will occur following rainfall today. At this stage, a peak at Bundaberg is expected with the high tide on Friday morning with minor flood levels possible of over 3.5 metres. This could change as rainfall continues. Burnett Rivers are likely to be the highest since at least 1996.

Weather Forecast:

Cloudy with rain areas. Some moderate to heavy falls possible.

Next Issue:

The next warning will be issued at about 11am Thursday.

Latest River Heights:

Three Moon Ck at Cania Dam HW * -9.62m rising 03:55 PM WED 22/12/10 Three Moon Ck at Monto * 2.49m rising 05:15 PM WED 22/12/10 Three Moon Ck at Abercorn * 4.89m rising 02:40 PM WED 22/12/10 Burnett R at Ceratodus * 4.31m rising 04:00 PM WED 22/12/10 Nogo R at Wuruma Dam HW * -10.96m rising 03:10 PM WED 22/12/10 Burnett R at Eidsvold Br 5.65m falling slowly 06:00 AM WED 22/12/10 Auburn R at Glenwood * 4.93m falling 03:55 PM WED 22/12/10 Burnett R at Mundubbera 9.1m falling 01:00 PM WED 22/12/10 Burnett R at Mundubbera 9.1m falling 10:00 PM WED 22/12/10 Barambah Ck at Bjelke-Petersen Dam * 1.01m falling 10:00 PM WED 22/12/10 Barambah Ck at Joe Sippel Weir HW * 0.53m falling 06:40 AM WED 22/12/10 Barambah Ck at Stonelands * 7.45m rising 02:50 PM WED 22/12/10 Burnett R at Mt Lawless * 6.2m steady 04:27 PM WED 22/12/10 Burnett R at Paradise Dam HW * 69.86m rising 02:50 PM WED 22/12/10 Burnett R at Walla TM * 10.14m rising 05:13 PM WED 22/12/10 Burnett R at Walla TM * 10.14m rising 05:13 PM WED 22/12/10

*automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDQ20770

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE BURNETT CATCHMENT Issued at 10:04 AM on Thursday the 23rd of December 2010 by the Bureau of Meteorology, Brisbane.

Further heavy rainfall overnight has resulted in renewed rises across the Burnett catchment during Thursday morning. A minor flood peak is expected at Bundaberg with the high tide tonight and Friday. Higher river levels are possible with the high tides during the weekend.

The highest 24 hour rainfall totals recorded to 9am Thursday include Durong South 102mm, West Barambah 99mm, Proston 98mm, Mt Rawdon 82mm, and generally between 40-80mm across the Burnett catchment.

UPPER BURNETT RIVER:

Renewed rises are occurring across the tributaries of the Upper Burnett, with minor to moderate flood levels rising between Abercorn and Marriages. Higher levels are possible while rainfall continues.

STUART & BOYNE RIVERS:

Renewed rises are occurring along the Boyne and Stuart Rivers with minor flooding rising between Weens Bridge and Dunollie, and a return to moderate or major flood levels expected at Carters and Proston. Major flood levels at Cooranga and Derra are rising again during Thursday morning.

AUBURN RIVER:

Heavy rainfall is being experienced across the Auburn catchment with fast rises and moderate to major flooding expected at Auburn. Rises and minor flooding are rising at Glenwood, whilst fast rises and major flooding continues at Brovinia.

BARKER, BARAMBAH AND BOONARA CREEKS:

Fast rises are expected along Barker, Barambah and Boonara Creeks during Thursday with the continued heavy rainfall. Minor flood levels continue to ease at Ficks Crossing and Silverleaf Weir, with rises and minor flooding expected at Brian Pastures.

LOWER BURNETT RIVER:

Minor to moderate flooding is occurring from Mundubbera to Walla, with further rises expected with the continued heavy rainfall. A minor flood peak is expected with the high tide at Bundaberg during tonight and on Friday, with higher river levels possible with the high tides during the weekend. Burnett Rivers are likely to be the highest since at least 1996.

Predicted River Heights/Flows:

Burnett River at:

Bundaberg

Minor flood peak with the high tide tonight and on Friday, with higher river levels possible with the high tide during the weekend.

Weather Forecast:

Cloudy with patchy rain inland and showers about the coast. Showers developing throughout in the afternoon with possible thunderstorms inland.

Next Issue:

The next warning will be issued at about 11am Friday.

Latest River Heights:

Three Moon Ck at Cania Dam HW *	-9.22m rising	07:50	AM	THU	23/12/10	
Three Moon Ck at Monto *	4.34m falling	08:45	AM	THU	23/12/10	
Three Moon Ck at Abercorn *	6.35m rising	08:30	AM	THU	23/12/10	
Burnett R at Ceratodus *	7.78m falling	08:00	AM	THU	23/12/10	
Nogo R at Wuruma Dam HW *	-8.16m rising	07:20	AM	THU	23/12/10	
Burnett R at Marriages *	5.15m rising	08:35	AM	THU	23/12/10	
Auburn R at Glenwood *	6.46m rising	07:30	AM	THU	23/12/10	
Boyne R at Boondooma Dam *	1.56m rising	08:00	AM	THU	23/12/10	
Burnett R at Mundubbera	8.53m rising slowly	09:00	AM	THU	23/12/10	
Burnett R at Gayndah Flume *	8.85m falling	08:10	AM	THU	23/12/10	
Barker Ck at Bjelke-Petersen Dam *	0.87m steady	06:00	AM	THU	23/12/10	
Barambah Ck at Joe Sippel Weir HW *	0.32m steady	06:00	AM	THU	23/12/10	
Barambah Ck at Ficks Crossing *	6.4m falling	06:25	AM	THU	23/12/10	
Barambah Ck at Stonelands *	7.7m rising	08:25	AM	THU	23/12/10	
Burnett R at Mt Lawless *	6.8m steady	07:17	AM	THU	23/12/10	
Burnett R at Paradise Dam HW *	70.24m rising	08:15	AM	THU	23/12/10	
Burnett R at Walla TM *	11.84m rising	08:39	AM	THU	23/12/10	
Burnett R at Bundaberg	NA					

^{*} denotes automatic station.

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

ID020770

Australian Government Bureau of Meteorology Oueensland

FLOOD WARNING FOR THE BURNETT CATCHMENT Issued at 3:18 PM on Thursday the 23rd of December 2010 by the Bureau of Meteorology, Brisbane.

Very fast rises are occurring in the Upper Burnett, Boyne and Auburn River catchments this afternoon. Successive minor flood peaks are expected at Bundaberg with the high tide over the weekend. The highest peak is now expected on Sunday.

The highest 24 hour rainfall totals recorded to 9am Thursday include Durong South 102mm, West Barambah 99mm, Proston 98mm, Mt Rawdon 82mm, and generally between 40-80mm across the Burnett catchment.

UPPER BURNETT RIVER:

Rainfall overnight has caused renewed rises along the upper Burnett River. Major flood levels of 8.5 metres are possible at Ceratodus. Moderate flood levels are expected at Eidsvold and Marriages. Further predictions will be made once a peak has been observed at ceratodus.

STUART & BOYNE RIVERS:

Renewed rises are occurring along the Boyne and Stuart Rivers. MAjor flood levels of around 9 metres are expected at Proston and at least 8 metres at Carters. A return to high level major flooding is forecast for downstream areas to Derra in the next 24 hours.

AUBURN RIVER:

Major flood levels are expected this afternoon along the Auburn River. Flood levels at Glenwood are expected to reach in excess of 11 metres. Major flood levels are occurring at Brovinia.

BARKER, BARAMBAH AND BOONARA CREEKS:

Fast rises are expected along Barker, Barambah and Boonara Creeks during Thursday with the continued heavy rainfall. Minor flood levels continue at Ficks Crossing and Silverleaf Weir, with minor flooding expected at Brian Pastures.

LOWER BURNETT RIVER:

Moderate to major flood levels are expected along the lower Burnett River from from Mundubbera to Walla. Flood levels of at least 10.5 metres at Gayndah are forecast for Saturday. Major flood levels are predicted for Mt Lawless, Fig Tree, Paradise Dam and Walla over the weekend.

A minor flood peak is expected with the high tide at Bundaberg during tonight and on Friday, with higher river levels with the high tides during the weekend. The Burnett River at Bundaberg is likely to be the highest since 1971.

Predicted River Heights/Flows:
Burnett River at:

Bundaberg Minor flood peaks with the high tide tonight through the weekend. The highest levels are now expected on Sunday

Next Issue:

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

Latest River Heights:

Latest River Heights:

Three Moon Ck at Cania Dam HW * -8.96m rising 02:10 PM THU 23/12/10

Three Moon Ck at Monto * 3.86m falling 02:05 PM THU 23/12/10

Three Moon Ck at Abercorn * 6.62m rising 02:40 PM THU 23/12/10

Burnett R at Ceratodus * 8.07m rising 01:30 PM THU 23/12/10

Nogo R at Wuruma Dam HW * -7.68m rising 01:30 PM THU 23/12/10

Burnett R at Marriages * 6.28m rising 02:05 PM THU 23/12/10

Auburn R at Glenwood * 10.07m rising 02:40 PM THU 23/12/10

Boyne R at Boondooma Dam * 2.05m rising 02:00 PM THU 23/12/10

Burnett R at Mundubbera 8.53m rising slowly 09:00 AM THU 23/12/10

Burnett R at Gayndah Flume * 8.68m rising 02:00 PM THU 23/12/10 Burnett R at Mundubbera 8.53m rising slowly 09:00 AM THU 23/12/10 Burnett R at Gayndah Flume * 8.68m rising 02:00 PM THU 23/12/10 Barker Ck at Bjelke-Petersen Dam * 0.83m steady 12:00 PM THU 23/12/10 Barambah Ck at Joe Sippel Weir HW * 0.32m steady 12:00 PM THU 23/12/10 Barambah Ck at Ficks Crossing * 6.76m rising 12:40 PM THU 23/12/10 Barambah Ck at Stonelands * 7.97m rising 12:35 PM THU 23/12/10 Burnett R at Mt Lawless * 6.44m falling 02:00 PM THU 23/12/10 Burnett R at Paradise Dam HW * 70.24m steady 12:00 PM THU 23/12/10 Burnett R at Walla TM * 11.86m steady 02:52 PM THU 23/12/10 Burnett R at Bundaberg 3.15m rising slowly 11:00 AM THU 23/12/10

*automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDQ20770

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE BURNETT CATCHMENT Issued at 7:48 PM on Thursday the 23rd of December 2010 by the Bureau of Meteorology, Brisbane.

Fast rises are continuing in the Upper Burnett catchment this evening. Successive minor flood peaks are expected at Bundaberg with the high tide over the weekend and into next week. The highest peaks are now expected on Sunday and Monday.

UPPER BURNETT RIVER:

Major flood levels are rising at Ceratodus. Moderate flood levels are expected at Eidsvold and are rising fast at Marriages. Further predictions will be made once a peak has been observed at Ceratodus.

23

STUART & BOYNE RIVERS:

Renewed rises are occurring along the Boyne and Stuart Rivers. Major flood levels of have peaked at Carters and Proston. A return to high level major

flooding is forecast for downstream areas to Derra in the next 24 hours.

AUBURN RIVER:

Major flood levels are have peaked at Glenwood at around 10.4 metres. Major flood levels are easing at Brovinia.

BARKER, BARAMBAH AND BOONARA CREEKS:

Fast rises are expected along Barker, Barambah and Boonara Creeks during Thursday with the continued heavy rainfall. Minor flood levels continue at Ficks Crossing and Silverleaf Weir, with minor flooding expected at Brian Pastures.

LOWER BURNETT RIVER:

Moderate to major flood levels are expected along the lower Burnett River from from Mundubbera to Walla. Flood levels of at least 10.5 metres at Gayndah are forecast for Saturday. Major flood levels are predicted for Mt Lawless, Fig Tree, Paradise Dam and Walla over the weekend.

A minor flood peak is expected with the high tide at Bundaberg during tonight and on Friday, with higher river levels with the high tides during the weekend. The Burnett River at Bundaberg is likely to be the highest since 1971.

Predicted River Heights/Flows:
Burnett River at:

Bundaberg Minor flood peaks with the high tide tonight through the weekend. The highest levels are now expected on Sunday

Next Issue:

The next warning will be issued at about 11am Friday.

Latest River Heights:

Three Moon Ck at Cania Dam HW *	-8.79m rising	06:00	PM	THU	23/12/10
Three Moon Ck at Monto *	3.49m falling	06:00	PM	THU	23/12/10
Three Moon Ck at Abercorn *	6.59m falling	05:00	PM	THU	23/12/10
Burnett R at Ceratodus *	8.50m rising	07:45	PM	THU	23/12/10
Nogo R at Wuruma Dam HW *	-7.55m rising	04:10	PM	THU	23/12/10
Burnett R at Marriages *	7.59m rising	06:05	PM	THU	23/12/10
Auburn R at Glenwood *	10.4m falling	06:30	PM	THU	23/12/10
Boyne R at Boondooma Dam *	2.49m rising	06:00	PM	THU	23/12/10
Burnett R at Mundubbera	9.4m rising fast	03:00	PM	THU	23/12/10
Burnett R at Gayndah Flume *	8.99m steady	06:20	PM	THU	23/12/10
Barker Ck at Bjelke-Petersen Dam *	0.82m falling	01:10	ΡM	THU	23/12/10
Barambah Ck at Joe Sippel Weir HW *	0.33m rising	02:30	PM	THU	23/12/10
Barambah Ck at Ficks Crossing *	6.92m falling	05:05	PM	THU	23/12/10
Barambah Ck at Stonelands *	7.87m falling	05:25	ΡM	THU	23/12/10
Burnett R at Mt Lawless *	6.36m steady	06:00	ΡM	THU	23/12/10
Burnett R at Paradise Dam HW *	70.2m falling	05:35	ΡM	THU	23/12/10
Burnett R at Walla TM *	11.79m falling	05:52	ΡM	THU	23/12/10
Burnett R at Bundaberg	3.05m falling slowly	03:00	ΡM	THU	23/12/10

^{*}automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

ID020770

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE BURNETT CATCHMENT

Issued at 7:57 AM on Friday the 24th of December 2010

by the Bureau of Meteorology, Brisbane.

Moderate to major flooding continues across the Upper Burnett catchment during Friday. Successive minor flood peaks are expected at Bundaberg with the high tides during today and over the weekend, where the highest peaks are expected to occur on Sunday and Monday.

UPPER BURNETT RIVER:

Moderate flooding is easing between Abercorn and Eidsvold, with a moderate flood peak currently in the Marriages area during Friday morning.

STUART & BOYNE RIVERS:

Major flood levels are easing at Carters and Proston, and nearing a peak at Boondooma Dam. Major flooding continues to rise downstream through to Derra.

AUBURN RIVER:

Minor flooding continues to ease at Glenwood and at Brovinia, where a major flood peak to 11.47 metres was recorded at 5pm Thursday.

BARKER, BARAMBAH AND BOONARA CREEKS:

Moderate flooding is easing along Barker Creek. Minor flood levels continue to ease along Barambah Creek between Ficks Crossing and Silverleaf Weir, with creek levels easing below minor at Brian Pastures.

LOWER BURNETT RIVER:

Moderate flood levels are rising along the Burnett River. At 6am Friday the river level at Mundubbera was 13.85 metres and rising, with river levels at Gayndah currently at about 11 metres and rising. Moderate to major flooding is expected to extend downstream along the lower Burnett River to Walla going into the weekend.

A minor flood peak is expected at Bundaberg with the high tide at about 11am Friday, with higher river levels possible with the high tides during the weekend. The Burnett River at Bundaberg is likely to be the highest since 1971.

Predicted River Heights/Flows:

Burnett River at:

Bundaberg Minor flood peaks with the high tide at about 11am Friday

and through the weekend. The highest levels are now

expected on Sunday.

Weather Forecast:

Scattered showers increasing to rain areas during the afternoon and evening. Possible moderate to heavy falls developing.

Next Issue:

The next warning will be issued at about 1pm Friday.

Latest River Heights:

Three Moon Ck at Cania Dam HW * -8.47m steady 04:40 AM FRI 24/12/10 Three Moon Ck at Monto * 3.57m falling 06:00 AM FRI 24/12/10

```
Three Moon Ck at Abercorn * 6.59m falling 05:00 PM THU 23/12/10
Burnett R at Ceratodus *
                                           8.04m falling 05:00 AM FRI 24/12/10
                                          -7m rising 04:20 AM FRI 24/12/10
Nogo R at Wuruma Dam HW *
Burnett R at Eidsvold Br
                                           NA
Burnett R at Marriages *
                                            9.4m steady 05:35 AM FRI 24/12/10
Auburn R at Glenwood *
                                           6.84m falling 05:20 AM FRI 24/12/10
Boyne R at Boondooma Dam * 3.11m rising 04:40 AM FRI 24/12/10 Burnett R at Mundubbera 13.85m rising 06:00 AM FRI 24/12/10
Burnett R at Gayndah Flume *
                                       11.54m rising 05:40 AM FRI 24/12/10
Burnett R at Gayndah
                                            NΑ
Barker Ck at Bjelke-Petersen Dam * 0.79m steady 06:00 PM THU 23/12/10
Barambah Ck at Joe Sippel Weir HW * 0.33m rising 02:30 PM THU 23/12/10
Barambah Ck at Ficks Crossing * 6.27m falling 12:30 AM FRI 24/12/10 Barambah Ck at Stonelands * 7.58m rising 05:40 AM FRI 24/12/10
Barambah Ck at Stonelands *
Barambah Ck at Ban Ban *

Burnett R at Mt Lawless *

Burnett R at Paradise Dam HW *

7.86m rising 05:30 AM FRI 24/12/10

70.22m rising 05:45 AM FRI 24/12/10

11.31m falling 05:51 AM FRI 24/12/10

11.31m falling 06:00 AM FRI 24/12/10
```

* denotes automatic station.

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDQ20770

Australian Government Bureau of Meteorology Oueensland

FLOOD WARNING FOR THE BURNETT CATCHMENT Issued at 11:58 AM on Friday the 24th of December 2010 by the Bureau of Meteorology, Brisbane.

Moderate flooding continues across the Upper Burnett catchment during Friday. Successive minor flood peaks are expected at Bundaberg with the high tides during today and over the weekend, where the highest peaks are expected to occur on Sunday and Monday.

UPPER BURNETT RIVER:

Moderate flooding is easing between Abercorn and Eidsvold, with a moderate flood peak now downstream of the Marriages area.

STUART & BOYNE RIVERS:

Major flood levels are easing at Carters and Proston, and nearing a peak at Boondooma Dam. Major flooding continues to rise downstream through to Derra.

AUBURN RIVER:

Minor flooding continues to ease at Glenwood and at Brovinia, where a major flood peak of 11.47 metres was recorded at 5pm Thursday.

BARKER, BARAMBAH AND BOONARA CREEKS:

Moderate flooding is easing along Barker Creek. Minor flood levels continue to ease along Barambah Creek between Ficks Crossing and Silverleaf Weir, with creek

levels easing below minor at Brian Pastures.

LOWER BURNETT RIVER:

Moderate flood levels are rising along the Burnett River. At noon Friday the river level at Mundubbera was 13.85 metres and steady, with river levels at Gayndah currently at about 12 metres and rising. Moderate to major flooding is expected to extend downstream along the lower Burnett River to Walla going into the weekend.

Minor flood peaks are expected at Bundaberg during Sunday and Monday of around 4 metres. The Burnett River at Bundaberg is likely to be the highest since 1971.

Predicted River Heights/Flows: Burnett River at:

Bundaberg: Minor flood peaks with the high tides through the weekend. The highest levels are now expected on Sunday and Monday of around 4 metres.

Weather Forecast:

Scattered showers increasing to rain areas during the afternoon and evening. Possible moderate to heavy falls developing.

Next Issue:

The next warning will be issued at about 11:30am Saturday.

Latest River Heights:

Eacocc Reformers.		
Three Moon Ck at Cania Dam HW *	-8.37m steady	10:25 AM FRI 24/12/10
Three Moon Ck at Monto *	2.94m falling	11:05 AM FRI 24/12/10
Three Moon Ck at Abercorn *	6.59m falling	05:00 PM THU 23/12/10
Burnett R at Ceratodus *	7.25m falling	10:00 AM FRI 24/12/10
Nogo R at Wuruma Dam HW *	-6.82m rising	10:50 AM FRI 24/12/10
Burnett R at Marriages *	9.26m falling	11:05 AM FRI 24/12/10
Auburn R at Glenwood *	5.6m falling	10:30 AM FRI 24/12/10
Boyne R at Boondooma Dam *	3.07m falling	10:50 AM FRI 24/12/10
Burnett R at Mundubbera	13.7m falling slowly	09:00 AM FRI 24/12/10
Burnett R at Gayndah Flume *	12.13m rising	10:20 AM FRI 24/12/10
Barker Ck at Bjelke-Petersen Dam *	0.67m falling	10:40 AM FRI 24/12/10
Barambah Ck at Joe Sippel Weir HW *	0.31m steady	06:00 AM FRI 24/12/10
Barambah Ck at Ficks Crossing *	5.9m falling	06:25 AM FRI 24/12/10
Barambah Ck at Stonelands *	7.59m steady	06:00 AM FRI 24/12/10
Burnett R at Mt Lawless *	8.59m rising	10:00 AM FRI 24/12/10
Burnett R at Paradise Dam HW *	70.36m rising	08:45 AM FRI 24/12/10
Burnett R at Walla TM *	11.5m rising	11:47 AM FRI 24/12/10
Burnett R at Bundaberg	3.45m rising slowly	11:00 AM FRI 24/12/10

*automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDQ20770

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE BURNETT CATCHMENT Issued at 8:55 AM on Saturday the 25th of December 2010 by the Bureau of Meteorology, Brisbane.

Further heavy rainfall has been recorded overnight in the upper Burnett and Auburn catchments. A major flood peak is currently in the Paradise Dam area. Successive minor flood peaks are expected at Bundaberg with the high tides during today and tomorrow, where the highest peaks are expected to occur on Sunday.

UPPER BURNETT RIVER:

Further rises are expected at Ceratodus down to Marriages. Flood levels of around 8 metres are forecast at Ceratodus. Moderate flood levels are forecast at Eidsvold during Sunday.

STUART & BOYNE RIVERS:

Major flood levels are easing at Proston. Major flooding continues at Derra where levels will fall through today. Any further rises will depend on more rainfall.

AUBURN RIVER:

Renewed rises are occurring at Glenwood and Brovinia following rainfall yesterday evening. Flood levels are expected to peak below major levels at Glenwood. A peak between 9 and 10 metres is forecast.

BARKER, BARAMBAH AND BOONARA CREEKS:

Flood levels are rising once again at Glenmore with a peak expected this morning. Elsewhere, creek levels are now below minor.

LOWER BURNETT RIVER:

A major flood peak is in the Paradise Dam area. Flood levels at Mundubbera and Gayndah are expected to fall although there will be smaller renewed rises following recent rainfall. Major flood levels will continue at Walla today with further rises possible to 13 metres.

Minor flood peaks are expected at Bundaberg during Sunday and Monday of around 4 metres, possibly to 4.5 metres on the high tide. The Burnett River at Bundaberg is likely to be the highest since 1971.

Predicted River Heights/Flows:
Burnett River at:

Bundaberg: Minor flood peaks with the high tides through the weekend. The highest levels are now expected on Sunday and Monday of around 4 to 4.5 metres.

Next Issue

The next warning will be issued by 11:30am Sunday.

Latest River Heights:

Three Moon Ck at Cania Dam HW *	-8.09m rising	07:00 AM SAT 25/12/10
Three Moon Ck at Monto *	5.11m steady	06:00 AM SAT 25/12/10
Burnett R at Ceratodus *	5.34m falling	06:00 AM SAT 25/12/10
Nogo R at Wuruma Dam HW *	-5.43m rising	06:50 AM SAT 25/12/10
Burnett R at Marriages *	7.07m falling	07:05 AM SAT 25/12/10
Auburn R at Glenwood *	8.41m rising	06:10 AM SAT 25/12/10
Boyne R at Boondooma Dam *	1.87m falling	07:00 AM SAT 25/12/10
Burnett R at Mundubbera	11.44m falling	06:00 AM SAT 25/12/10
Burnett R at Gayndah Flume *	10.62m rising	06:30 AM SAT 25/12/10
Barker Ck at Bjelke-Petersen Dam *	0.63m steady	06:00 AM SAT 25/12/10

```
Barambah Ck at Joe Sippel Weir HW * 0.27m steady 06:00 AM SAT 25/12/10 Barambah Ck at Ficks Crossing * 5.01m steady 06:20 AM SAT 25/12/10 Barambah Ck at Stonelands * 6.55m falling 06:15 AM SAT 25/12/10 Burnett R at Mt Lawless * 7.68m falling 06:00 AM SAT 25/12/10 Burnett R at Paradise Dam HW * 70.81m steady 05:40 AM SAT 25/12/10 Burnett R at Walla TM * 12.39m falling 05:51 AM SAT 25/12/10 Burnett R at Bundaberg 3.5m rising slowly 06:00 AM SAT 25/12/10
```

*automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDQ20770

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE BURNETT CATCHMENT Issued at 10:12 AM on Sunday the 26th of December 2010 by the Bureau of Meteorology, Brisbane.

Major flood levels are easing in the Stuart and Boyne Rivers and in the lower Burnett River at Walla Weir with minor to moderate flood levels elsewhere. Successive minor flood peaks are expected at Bundaberg with the high tides during Sunday and Monday, with the highest peaks expected to occur on Sunday.

Further moderate to heavy rainfall is forecast for the area which may produce renewed rises and higher flood levels.

UPPER BURNETT RIVER:

Further rises are expected at Ceratodus down to Marriages. Flood levels of around 8 metres are possible at Ceratodus. Moderate flood levels are forecast at Eidsvold during Monday.

STUART & BOYNE RIVERS:

Major flood levels are easing between Cooranga and Derra. Renewed rises are being recorded in the Proston area with minor flooding likely during Sunday.

AUBURN RIVER:

Moderate flood levels at Glenwood continue to slowly rise.

BARKER CREEK:

Moderate flood levels are easing at Glenmore with creek levels elsewhere remaining below minor flood level.

LOWER BURNETT RIVER:

Flood levels between Mundubbera and Walla are expected to continue falling although there will be smaller renewed rises following recent rainfall.

Minor flood peaks are expected at Bundaberg during Sunday and Monday of around 4 metres on the high tide. The Burnett River at Bundaberg is likely to be the highest since 1971.

Predicted River Heights/Flows:

Burnett River at:

Bundaberg: Minor flood peaks around 4 metres on the high tide during Sunday and Monday.

Next Issue:

The next warning will be issued by 11:30am Monday or earlier if necessary.

Latest River Heights:

Three Moon Ck at Cania Dam HW * -6.97m rising Three Moon Ck at Monto * 5.03m rising O8:40 AM SUN 26/12/10 O8:00 AM SUN 26/12/10 O8:0

* from automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDQ20770

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE BURNETT CATCHMENT Issued at 11:07 AM on Monday the 27th of December 2010 by the Bureau of Meteorology, Brisbane.

Renewed river rises are occurring across the upper Burnett catchment, with major flooding occurring in the Upper Burnett, Stuart and Boyne Rivers and Barker Creek, and in the lower Burnett River at Walla Weir with minor to moderate flood levels elsewhere. Minor flood levels generally remain steady at Bundaberg with river levels to remain high during Sunday Monday.

Widespread daily rainfall totals to 9am Monday of 30-60mm have been recorded across the Burnett catchment, with 93mm recorded at Bungadoo near Bundaberg. Further moderate to heavy rainfall is forecast for the area which may produce further rises and higher flood levels.

UPPER BURNETT RIVER:

River rises are major flooding is occurring at Ceratodus, where at 8am the river was at 10.5 metres and rising. Rises and moderate flooding are occurring downstream to Marriages, with major flood levels possible.

STUART & BOYNE RIVERS:

Moderate and major flood levels continue to rise at Proston and Carters respectively, with major flooding rising between Cooranga and Derra.

AUBURN RIVER:

Moderate flooding is rising at Glenwood with major flooding expected at Brovinia during today.

BARKER CREEK:

Major flooding is rising at Glenmore, with minor to moderate rises downstream at Silverleaf and minor flooding possible at Brian Pastures.

LOWER BURNETT RIVER:

Renewed rises and moderate flooding is rising between Mundubbera and Mt Lawless, with major flooding occurring at Walla with further rises expected during this week.

Minor flooding remains steady at Bundaberg with river levels expected to remain high until Tuesday.

Predicted River Heights/Flows:

Burnett River at:

Bundaberg Minor flood levels to remain high during Monday.

Weather Forecast:

Rain areas with moderate to locally heavy falls.

Next Issue:

The next warning will be issued by 11:30am Tuesday, or earlier if necessary.

Latest River Heights:

Three Moon Ck at Cania Dam HW *	-4.12m rising	08:35	AM	MON	27/12/10	
Three Moon Ck at Monto *	5.45m rising	08:35	AM	MON	27/12/10	
Burnett R at Ceratodus *	10.47m rising	08:00	AM	MON	27/12/10	
Nogo R at Wuruma Dam HW *	0.02m rising	08:10	AM	MON	27/12/10	
Burnett R at Eidsvold Br	NA					
Burnett R at Marriages *	9.21m rising	09:05	AM	MON	27/12/10	
Auburn R at Glenwood *	8.25m steady	09:26	AM	MON	27/12/10	
Boyne R at Boondooma Dam *	1.72m rising	09:00	AM	MON	27/12/10	
Burnett R at Mundubbera	11.2m rising	09:00	AM	MON	27/12/10	
Burnett R at Gayndah Flume *	9.98m falling	09:20	AM	MON	27/12/10	
Burnett R at Gayndah	NA					
Barker Ck at Bjelke-Petersen Dam *	0.91m steady	08:40	AM	MON	27/12/10	
Barambah Ck at Joe Sippel Weir HW *	0.78m rising	08:50	AM	MON	27/12/10	
Barambah Ck at Ficks Crossing *	6.7m rising	09:25	AM	MON	27/12/10	
Barambah Ck at Stonelands *	6.63m rising	08:40	AM	MON	27/12/10	
Burnett R at Mt Lawless *	7.13m steady	09:26	AM	MON	27/12/10	
Burnett R at Walla TM *	12.42m rising	05:51	PM	SUN	26/12/10	
Burnett R at Bundaberg	4.4m falling slowly	09:00	AM	MON	27/12/10	

^{*} denotes automatic station.

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

PB2-8(14) 31

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

TO::BOM610

ID020770

Australian Government Bureau of Meteorology Oueensland

PRIORITY

FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES Issued at 11:37 PM on Monday the 27th of December 2010 by the Bureau of Meteorology, Brisbane.

Very high flows are arriving in the Munduberra area tonight from the upper Burnett, Auburn and Boyne River systems. At 9pm, Mundubbera was 16 metres and continuing to rise quickly. Flood levels in the Mundubbera and Gayndah area are likely to be similar to or exceed the 1971 flood levels. Major flood peaks are expected in this area during Tuesday.

Fast river rises and major flooding will extend along the Burnett River to the Bundaberg area during the next 2 days. Significant river rises are expected to re-commence at Bundaberg on Tuesday. A moderate to major flood peak is expected to reach the Bundaberg area on late Wednesday and Thursday.

UPPER BURNETT RIVER:

River rises have reached major flood levels in the Eidsvold area and upstream.

AUBURN, STUART & BOYNE RIVERS:

Rising river levels and major flooding is occurring in the Auburn River around Glenwood, and throughout the Stuart and Boyne Rivers.

BURNETT RIVER:

Very high flows are arriving in the Munduberra area tonight from the upper Burnett, Auburn and Boyne River systems. At 9pm, Mundubbera was 16 metres and continuing to rise quickly. Flood levels in the Mundubbera and Gayndah area are likely to be similar to or exceed the 1971 flood levels. Major flood peaks are expected in this area during Tuesday.

Fast river rises and major flooding will extend along the Burnett River to the Bundaberg area during the next 2 days. Significant river rises are expected to re-commence at Bundaberg on Tuesday. A moderate to major flood peak is expected to reach the Bundaberg area on late Wednesday and Thursday.

Predicted River Heights/Flows:

Mundubbera exceed major flood level of 18 metres during Tuesday

Gayndah possibly exceed major flood level of 15 metres during Tuesday

Bundaberg exceed moderate flood level of 5.5 metres during Wednesday. Further rises.

Peak prediction for Bundaberg will be given when upstream peaks are recorded.

Next Issue:

The next warning will be issued at about 9am Tuesday.

```
Latest River Heights:
                                                            5.35m rising 12.36m rising
Three Moon Ck at Monto *
                                                                                                       09:30 PM MON 27/12/10
                                                        10:00 PM MON 27/12/10
13.16m rising 09:15 PM MON 27/12/10
8.71m falling 09:30 PM MON 27/12/10
3.25m rising 10:00 PM MON 27/12/10
16m rising fast 09:00 PM MON 27/12/10
13.23m rising 09:00 PM MON 27/12/10
13.23m rising 09:00 PM MON 27/12/10
13.23m rising 09:00 PM MON 27/12/10
13.24m rising 09:00 PM MON 27/12/10
Burnett R at Ceratodus *
                                                                                                      08:00 PM MON 27/12/10
Nogo R at Wuruma Dam HW *
Burnett R at Marriages *
Auburn R at Glenwood *
Boyne R at Boondooma Dam *
Burnett R at Mundubbera
Burnett R at Gayndah Flume *
Barker Ck at Bjelke-Petersen Dam * 1.32m rising
Barambah Ck at Joe Sippel Weir HW * 2.04m rising
                                                                                                      09:00 PM MON 27/12/10
Barambah Ck at Ficks Crossing * 7.69m rising 04:45 PM MON 27/12/10
Barambah Ck at Stonelands * 8.4m steady 08:25 PM MON 27/12/10
Burnett R at Mt Lawless * 11.04m rising 09:20 PM MON 27/12/10
Burnett R at Bundaberg 4.35m falling slowly 03:00 PM MON 27/12/10
```

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDQ20770

Australian Government Bureau of Meteorology Oueensland

PRIORITY

FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES Issued at 8:00 AM on Tuesday the 28th of December 2010 by the Bureau of Meteorology, Brisbane.

Fast rises and high flows from the upper Burnett, Auburn and Boyne River systems are causing major flooding in the Munduberra and Gayndah areas, where river levels have already exceeded the 1954 flood. Major flood peaks are expected in these areas during Tuesday.

Fast river rises and major flooding will extend along the Burnett River to the Bundaberg area during the next 2 days. Significant river rises are expected to re-commence at Bundaberg during Tuesday, where a moderate to major flood peak is expected to reach the Bundaberg area on late Wednesday and Thursday.

UPPER BURNETT RIVER:

Major flooding extends along the upper Burnett River between Monto and the Eidsvold area and Marriages.

AUBURN, STUART & BOYNE RIVERS:

Major flooding is occurring in the Auburn River around Glenwood, and throughout the Stuart and Boyne Rivers.

BURNETT RIVER:

Major flooding continues to rise in the Munduberra and Gayndah areas, where river levels have already exceeded the 1954 flood levels of 18.29 metres and 14.38 metres respectively. Major flood peaks are expected in this area during Tuesday.

Fast river rises and major flooding is occurring along the lower Burnett River through to the Walla area, where flood levels similar to the 1971 flood can be expected. Rises and minor flooding is rising steadily at Bundaberg, with fast rises and moderate flooding expected to develop during Wednesday with major flood levels possible during Thursday.

Predicted River Heights/Flows:

Mundubbera Exceed 19 metres during Tuesday.

Major peak around 20 metres possible during Wednesday.

Gayndah Flume Major flood level of 15 metres during Tuesday.

Exceed 16 metres overnight Tuesday.

Bundaberg Exceed moderate flood level (5.5 metres) during Wednesday.

Further rises and major flood levels possible during Thursday.

Peak prediction for Bundaberg will be given when upstream peaks are recorded.

Weather Forecast:

Further rain periods, easing this afternoon. Moderate to heavy falls.

Next Issue:

The next warning will be issued at about midday Tuesday.

Latest River Heights:

Three Moon Ck at Cania Dam HW *	-27.29m rising	06:10	AM	TUE	28/12/10
Three Moon Ck at Monto *	5.83m steady	06:00	AM	TUE	28/12/10
Burnett R at Ceratodus *	13.16m steady	05:00	AM	TUE	28/12/10
Nogo R at Wuruma Dam HW *	3.36m falling	06:20	AM	TUE	28/12/10
Burnett R at Eidsvold Br	NA				
Burnett R at Marriages *	13.59m falling	06:00	AM	TUE	28/12/10
Auburn R at Glenwood *	8.75m steady	09:20	PM	MON	27/12/10
Boyne R at Boondooma Dam *	3.45m steady	06:00	AM	TUE	28/12/10
Burnett R at Mundubbera	18.65m rising	06:00	AM	TUE	28/12/10
Burnett R at Gayndah Flume *	15.66m rising	05:40	AM	TUE	28/12/10
Barker Ck at Bjelke-Petersen Dam *	1.57m steady	06:00	AM	TUE	28/12/10
Barambah Ck at Joe Sippel Weir HW '	[*] 2.7m steady	06:00	AM	TUE	28/12/10
Barambah Ck at Ficks Crossing *	8.19m rising	06:15	AM	TUE	28/12/10
Barambah Ck at Stonelands *	8.65m rising	06:10	AM	TUE	28/12/10
Burnett R at Mt Lawless *	12.96m falling	05:46	AM	TUE	28/12/10
Burnett R at Walla TM *	NA				
Burnett R at Bundaberg	4.7m rising slowly	06:00	AM	TUE	28/12/10

^{*} denotes automatic station.

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDQ20770

Australian Government Bureau of Meteorology Oueensland

PRIORITY

FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES Issued at 12:35 PM on Tuesday the 28th of December 2010 by the Bureau of Meteorology, Brisbane.

Fast rises and high flows from the upper Burnett, Auburn and Boyne River systems are causing major flooding in the Munduberra and Gayndah areas, where river levels have already exceeded the 1954 flood. Major flood peaks are expected in the Mundubbera, Gayndah to Mt Lawless areas below the Barambah Creek junction today during Tuesday or overnight tonight.

Fast river rises and major flooding will continue along the Burnett River to the Bundaberg area during the next 24 to 36 hours. Fast river rises have commenced at Bundaberg this morning. Bundaberg is expected to reach about the major flood level of 7 metres by Wednesday afternoon, and remain high during Thursday.

UPPER BURNETT RIVER:

Major flooding is currently (at midday Tuesday) peaking in the Ceratodus to Eidsvold area.

AUBURN, STUART & BOYNE RIVERS:

Major flooding is occurring in the Auburn River around Glenwood, and throughout the Stuart and Boyne Rivers.

BARAMBAH CREEK SYSTEM:

Moderate to major flooding continues throughout the Barambah Creek and Barker Creek system.

BURNETT RIVER:

Major flood peaks are expected in the Mundubbera, Gayndah to Mt Lawless areas below the Barambah Creek junction today during Tuesday. Flood levels at Mundubbera and Gayndah are the highest since 1942, and higher than the 1954 and 1971 floods.

Fast river rises and major flooding are expected to continue along the lower Burnett River from Mt Lawless to the Walla and Bundaberg area, where flood levels higher than the 1971 flood are expected by Wednesday afternoon. River levels will remain high at Bundaberg during Thursday.

Predicted River Heights/Flows:

Mundubbera Major flood peak between 19 and 20 metres during Tuesday or overnight.

Gayndah Major flood peak of about 16 metres during Tuesday or overnight.

Bundaberg Reach about the major flood level of 7 metres by Wednesday afternoon.

Remain high during Thursday.

Peak prediction for Bundaberg will be updated as upstream peaks are recorded.

Next Issue:

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

Latest River Heights:

Three Moon Ck at Monto * 5.84m falling 10:35 AM TUE 28/12/10
Burnett R at Ceratodus * 12.86m falling 10:00 AM TUE 28/12/10
Nogo R at Wuruma Dam HW * 3.15m falling 10:00 AM TUE 28/12/10
Burnett R at Marriages * 12.99m rising 11:05 AM TUE 28/12/10
Boyne R at Boondooma Dam * 3.28m falling 11:00 AM TUE 28/12/10
Burnett R at Mundubbera 18.82m rising 09:00 AM TUE 28/12/10

```
Burnett R at Gayndah 15.5m rising 10:00 AM TUE 28/12/10
Barker Ck at Bjelke-Petersen Dam * 1.65m rising 08:30 AM TUE 28/12/10
Barambah Ck at Ficks Crossing * 8.19m rising 06:15 AM TUE 28/12/10
Barambah Ck at Stonelands * 8.84m rising 08:40 AM TUE 28/12/10
Burnett R at Mt Lawless * 13.24m rising 11:40 AM TUE 28/12/10
Burnett R at Bundaberg 5.1m rising 09:00 AM TUE 28/12/10
```

See Bureau website for all latest river heights.

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDQ20770

Australian Government Bureau of Meteorology Queensland

PRIORITY

FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES Issued at 5:07 PM on Tuesday the 28th of December 2010 by the Bureau of Meteorology, Brisbane.

Fast rises and high flows from the upper Burnett, Auburn and Boyne River systems are causing major flooding in the Munduberra and Gayndah areas, where river levels have already exceeded the 1954 flood. Major flood peaks are expected in the Mundubbera, Gayndah to Mt Lawless areas below the Barambah Creek junction today during Tuesday or overnight tonight.

Fast river rises and major flooding will continue along the Burnett River to the Bundaberg area during the next 24 to 36 hours. Very fast river rises have been recorded at Bundaberg today as high local inflows arrive. With the higher than expected local inflows and upstream flows, Bundaberg is expected to exceed the major flood level of 7 metres overnight tonight, and reach about 7.5 metres on Wednesday. Major flood levels will be maintained at high levels until at least Thursday night as upstream floodwaters arrive.

UPPER BURNETT RIVER:

Major flooding peaked in the Eidsvold area around 11am Tuesday and is falling slowly.

AUBURN, STUART & BOYNE RIVERS:

Major flooding is continuing in the Auburn River around Glenwood, and throughout the Stuart and Boyne Rivers.

BARAMBAH CREEK SYSTEM:

Moderate to major flooding continues throughout the Barambah Creek and Barker Creek system.

BURNETT RIVER:

Major flood peaks are expected in the Mundubbera, Gayndah to Mt Lawless areas below the Barambah Creek junction overnight and Wednesday. River levels are steady around Mundubbera and Gayndah, but further rises are likely. Flood levels

at Mundubbera and Gayndah are the highest since 1942, and higher than the 1954 and 1971 floods.

Fast river rises and major flooding will continue along the Burnett River to the Bundaberg area during the next 24 to 36 hours. Very fast river rises have been recorded at Bundaberg today as high local inflows arrive. With the higher than expected local inflows and upstream flows, Bundaberg is expected to exceed the major flood level of 7 metres overnight tonight, and reach about 7.5 metres on Wednesday. Major flood levels will be maintained at high levels until at least Thursday night as upstream floodwaters arrive.

Predicted River Heights/Flows:

Mundubbera Major flood peak between 19 and 20 metres overnight or

Wednesday.

Gayndah Major flood peak of about 16 metres overnight or Wednesday.

Bundaberg Exceed the major flood level of 7 metres overnight tonight.

Reach about 7.5 metres on Wednesday. Remain high until at least Thursday night.

Peak prediction for Bundaberg will be updated as upstream peaks are recorded.

Next Issue:

The next warning will be issued at about 10pm Tuesday.

Latest River Heights: Burnett R at Ceratodus * 12.78m rising 03:30 PM TUE 28/12/10 Nogo R at Wuruma Dam HW * 2.87m falling 04:00 PM TUE 28/12/10 Burnett R at Marriages * 12.61m steady 03:30 PM TUE 28/12/10 3.08m steady Boyne R at Boondooma Dam * 02:50 PM TUE 28/12/10 Burnett R at Mundubbera 18.82m steady 02:30 PM TUE 28/12/10 Burnett R at Gayndah 15.6m steady 03:30 PM TUE 28/12/10 Barker Ck at Bjelke-Petersen Dam * 1.82m steady 02:40 PM TUE 28/12/10 Barambah Ck at Joe Sippel Weir HW * 2.52m steady 03:00 PM TUE 28/12/10 Barambah Ck at Stonelands * 9.24m rising 02:55 PM TUE 28/12/10 Burnett R at Mt Lawless * 13.42m rising 03:20 PM TUE 28/12/10 Burnett R at Bundaberg 6m rising 03:00 PM TUE 28/12/10

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

```
TO::BOM610
```

IDQ20770

Australian Government Bureau of Meteorology Queensland

PRIORITY

FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES Issued at 10:20 PM on Tuesday the 28th of December 2010 by the Bureau of Meteorology, Brisbane.

Fast rises and high flows from the upper Burnett, Auburn and Boyne River systems

are causing major flooding in the Munduberra and Gayndah areas, where river levels have exceeded the 1954 flood levels. A major flood peaks is expected in the Mt Lawless area below the Barambah Creek junction overnight.

Fast river rises and major flooding will continue along the Burnett River to the Bundaberg area during the next 24 to 36 hours. Very fast river rises have been recorded at Walla today and will continue at Bundaberg overnight as high local inflows arrive. Bundaberg is expected to exceed the major flood level of 7 metres overnight tonight, and reach 7.5 metres on Wednesday. Major flood levels will be maintained at high levels until at least Thursday night as upstream floodwaters arrive.

UPPER BURNETT RIVER:

Major flooding peaked in the Eidsvold area around 11am Tuesday and is falling slowly.

AUBURN, STUART & BOYNE RIVERS:

Major flooding is continuing in the Auburn River around Glenwood, and throughout the Stuart and Boyne Rivers.

BARAMBAH CREEK SYSTEM:

Moderate to major flooding continues throughout the Barambah Creek and Barker Creek system.

BURNETT RIVER:

Major flood peaks have been observed in the in the Mundubbera and Gayndah areas this evening and a peak is expected in the Mt Lawless area below the Barambah Creek junction overnight. Flood levels at Mundubbera and Gayndah are the highest since 1942, and higher than the 1954 and 1971 floods.

Fast river rises and major flooding will continue along the Burnett River to the Bundaberg area during the next 24 to 36 hours. Very fast river rises have been recorded at Walla today and will continue at Bundaberg overnight as high local inflows arrive. Bundaberg is expected to exceed the major flood level of 7 metres overnight tonight, and reach 7.5 metres on Wednesday. Major flood levels will be maintained at high levels until at least Thursday night as upstream floodwaters arrive.

Predicted River Heights/Flows:

Bundaberg Exceed the major flood level of 7 metres overnight tonight.

Reach about 7.5 metres on Wednesday.

Remain high until at least Thursday night.

Peak prediction for Bundaberg will be updated as upstream peaks are recorded.

Next Issue:

The next warning will be issued at about Midnight.

```
Three Moon Ck at Cania Dam HW * -0.37m rising
                                                               09:05 PM TUE 28/12/10
Three Moon Ck at Monto *
                                      5.58m falling
                                                               08:55 PM TUE 28/12/10
Burnett R at Ceratodus *
                                      12.94m rising
                                                               08:50 PM TUE 28/12/10
Nogo R at Wuruma Dam HW *
                                      2.67m falling
                                                               09:00 PM TUE 28/12/10
Burnett R at Marriages *
                                     12.89m rising 08:40 PM TUE 28/12/10 2.74m falling 08:50 PM TUE 28/12/10
Boyne R at Boondooma Dam *
Burnett R at Mundubbera
                                      18.55m falling slowly 09:00 PM TUE 28/12/10
                                    16.18m falling 08:00 PM TUE 28/12/10
Burnett R at Gayndah Flume *
Burnett R at Gayndah
                                       15.5m falling slowly 09:00 PM TUE 28/12/10
Barker Ck at Bjelke-Petersen Dam * 1.89m steady
Barambah Ck at Joe Sippel Weir HW * 2.4m falling
Barambah Ck at Ficks Crossing * 8.83m rising

08:40 PM TUE 28/12/10
08:30 PM TUE 28/12/10
```

Barambah Ck at Stonelands * 9.43m rising 08:20 PM TUE 28/12/10
Burnett R at Mt Lawless * 13.52m steady 08:30 PM TUE 28/12/10
Burnett R at Bundaberg 6.45m rising 09:00 PM TUE 28/12/10

*automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

ID020770

Australian Government Bureau of Meteorology Queensland

PRIORITY

FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES Issued at 12:31 AM on Wednesday the 29th of December 2010 by the Bureau of Meteorology, Brisbane.

Fast rises and high flows from the upper Burnett, Auburn and Boyne River systems are causing major flooding in the Munduberra and Gayndah areas, where river levels have exceeded the 1954 flood levels. A major flood peaks is expected in the Mt Lawless area below the Barambah Creek junction overnight.

Fast river rises and major flooding will continue along the Burnett River to the Bundaberg area during the next 24 hours. Very fast river rises have been recorded at Walla today and will continue at Bundaberg overnight as high local inflows arrive. Bundaberg is expected to exceed the major flood level of 7 metres overnight tonight, and reach 7.5 metres on Wednesday. Major flood levels will be maintained at high levels until at least Thursday night as upstream floodwaters arrive.

UPPER BURNETT RIVER:

Major flooding peaked in the Eidsvold area around 11am Tuesday and is falling slowly.

AUBURN, STUART & BOYNE RIVERS:

Major flooding is continuing in the Auburn River around Glenwood, and throughout the Stuart and Boyne Rivers.

BARAMBAH CREEK SYSTEM:

Moderate to major flooding continues throughout the Barambah Creek and Barker Creek system.

BURNETT RIVER:

Major flood peaks have been observed in the in the Mundubbera and Gayndah areas this evening and a peak is expected in the Mt Lawless area below the Barambah Creek junction overnight. Flood levels at Mundubbera and Gayndah are the highest since 1942, and higher than the 1954 and 1971 floods.

Fast river rises and major flooding will continue along the Burnett River to the Bundaberg area during the next 24 to 36 hours. Very fast river rises have been recorded at Walla today and will continue at Bundaberg overnight as high local inflows arrive. Bundaberg is expected to exceed the major flood level of 7

metres overnight tonight, and reach 7.5 metres on Wednesday. Major flood levels will be maintained at high levels until at least Thursday night as upstream floodwaters arrive.

Predicted River Heights/Flows:

Bundaberg Exceed the major flood level of 7 metres overnight tonight.

Reach about 7.5 metres on Wednesday.

Remain high until at least Thursday night.

Peak prediction for Bundaberg will be updated as upstream peaks are recorded.

Next Issue:

The next warning will be issued at about 6am Wednesday.

Latest River Heights:

Three Moon Ck at Cania Dam HW *	-0.37m rising	09:05	PM	TUE	28/12/10
Three Moon Ck at Monto *	5.52m steady	12:00	AM	WED	29/12/10
Burnett R at Ceratodus *	13.01m rising	11:00	PM	TUE	28/12/10
Nogo R at Wuruma Dam HW *	2.63m falling	10:00	PM	TUE	28/12/10
Burnett R at Marriages *	12.91m rising	11:00	ΡM	TUE	28/12/10
Boyne R at Boondooma Dam *	2.69m falling	09:50	ΡM	TUE	28/12/10
Burnett R at Mundubbera	18.55m falling slowly	09:00	ΡM	TUE	28/12/10
Burnett R at Gayndah Flume *	16.24m rising	11:10	ΡM	TUE	28/12/10
Burnett R at Gayndah	15.5m falling slowly	09:00	ΡM	TUE	28/12/10
Barker Ck at Bjelke-Petersen Dam *	1.89m steady	08:40	ΡM	TUE	28/12/10
Barambah Ck at Joe Sippel Weir HW *	2.4m falling	08:30	ΡM	TUE	28/12/10
Barambah Ck at Ficks Crossing *	8.83m rising	05:20	ΡM	TUE	28/12/10
Barambah Ck at Stonelands *	9.49m rising	11:30	ΡM	TUE	28/12/10
Burnett R at Mt Lawless *	13.44m steady	11:30	PM	TUE	28/12/10
Burnett R at Bundaberg	6.6m rising slowly	11:00	ΡM	TUE	28/12/10

*automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDQ20770

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES Issued at 6:09 AM on Wednesday the 29th of December 2010 by the Bureau of Meteorology, Brisbane.

Major flood levels have peaked in the Mundubbera, Gayndah to Mt Lawless areas of the Burnett River. The main flood peak is in the Walla area this morning, upstream from Bundaberg.

At 5am, Bundaberg was 7 metres and rising slowly. It is expected to continue rising slowly today and peak at about 7.5 metres later today (Wednesday) or overnight.

River levels at Bundaberg will remain at high levels until Friday as upstream floodwaters arrive.

UPPER BURNETT RIVER:

Major flooding remains high near the major flood peak along the upper Burnett River through to the Eidsvold area, with river levels expected to commence to ease during Wednesday.

AUBURN, STUART & BOYNE RIVERS:

Major flooding is continuing in the Auburn River around Glenwood, and throughout the Stuart and Boyne Rivers.

BARAMBAH CREEK SYSTEM:

Moderate to major flooding continues throughout the Barambah Creek and Barker Creek system.

BURNETT RIVER:

Major flooding has commenced to ease in the Mundubbera and Gayndah areas with the major flood peak currently downstream of the Mt Lawless area below the Barambah Creek junction. Flood levels at Mundubbera and Gayndah are the highest since 1942, and higher than the 1954 and 1971 floods.

At 5am, Bundaberg was 7 metres and rising slowly. It is expected to continue rising slowly today and peak at about 7.5 metres later today (Wednesday) or overnight. River levels at Bundaberg will remain at high levels until Friday as upstream floodwaters arrive.

Predicted River Heights/Flows:

Bundaberg Peak at about 7.5 metres during Wednesday or overnight tonight.

Remain high until Friday.

Peak prediction for Bundaberg will be updated as upstream peaks are recorded.

Next Issue:

The next warning will be issued at about noon Wednesday.

Latest River Heights:

Burnett R at Ceratodus *	13.3m rising	04:00	AM	WED	29/12/10
Nogo R at Wuruma Dam HW *	2.31m falling	05:20	AM	WED	29/12/10
Burnett R at Marriages *	12.86m rising	04:55	AM	WED	29/12/10
Boyne R at Boondooma Dam *					29/12/10
Burnett R at Mundubbera	18.55m falling slowly	09:00	ΡM	TUE	28/12/10
Burnett R at Gayndah	15.25m falling	05:00	AM	WED	29/12/10
Barambah Ck at Ficks Crossing *	8.84m rising	01:15	AM	WED	29/12/10
Barambah Ck at Stonelands *	9.61m rising	02:50	AM	WED	29/12/10
Burnett R at Mt Lawless *	13.39m rising	05:20	AM	WED	29/12/10
Burnett R at Bundaberg	7m rising slowly	05:00	AM	WED	29/12/10

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDO20770

Australian Government Bureau of Meteorology Queensland

PRIORITY

FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES Issued at 12:02 PM on Wednesday the 29th of December 2010 by the Bureau of Meteorology, Brisbane.

Major flooding is easing in the Mundubbera, Gayndah to Mt Lawless areas of the Burnett River. The main flood peak is situated between Walla and Bundaberg, with a flood peak to about 7.8 metres expected at Bundaberg overnight Wednesday.

River levels at Bundaberg will remain at high levels until Friday as upstream floodwaters arrive.

UPPER BURNETT RIVER:

Major flooding ia easing along the upper Burnett River through to the Eidsvold area, with major flood levels remaining steady at Marriages.

AUBURN, STUART & BOYNE RIVERS:

Major flooding continues to ease in the Auburn River around Glenwood, and throughout the Stuart and Boyne Rivers.

BARAMBAH CREEK SYSTEM:

Minor to moderate flooding continues in the Barambah and Barker Creek system, with major flooding easing in Barker Creek at Glenmore.

BURNETT RIVER:

Major flooding is easing slowly in the Mundubbera and Gayndah areas where flood levels are the highest since 1942, and higher than the 1954 and 1971 floods. The flood peak is situated downstream from Walla and is currently approaching Bundaberg.

At 11am, Bundaberg was 7.35 metres and rising slowly, with further rises and a peak to about 7.8 metres overnight Wednesday. River levels at Bundaberg will remain at high levels until Friday as upstream floodwaters arrive.

Predicted River Heights/Flows:

Bundaberg Peak at about 7.8 metres overnight Wednesday. River levels to remain high until Friday.

Peak prediction for Bundaberg will be updated as upstream peaks are recorded.

Next Issue:

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

Three Moon Ck at Cania Dam HW *	0.13m rising	10:45 AM WED 29/12/10
Three Moon Ck at Monto *	5.29m falling	10:45 AM WED 29/12/10
Three Moon Ck at Abercorn *	8.13m falling	09:00 AM WED 29/12/10
Burnett R at Ceratodus *	12.93m falling	10:30 AM WED 29/12/10
Nogo R at Wuruma Dam HW *	2.04m falling	10:00 AM WED 29/12/10
Burnett R at Eidsvold Br	NA	
Burnett R at Marriages *	12.77m falling	08:00 AM WED 29/12/10
Auburn R at Glenwood *	NA	
Boyne R at Boondooma Dam *	2.01m falling	11:00 AM WED 29/12/10
Burnett R at Mundubbera	18.1m falling slowly	09:00 AM WED 29/12/10
Burnett R at Gayndah Flume *	15.81m rising	11:10 AM WED 29/12/10

Burnett R at Gayndah	15.25m falling	05:00 AM WED 29/12/10
Barker Ck at Bjelke-Petersen Dam *	1.8m falling	08:40 AM WED 29/12/10
Barambah Ck at Joe Sippel Weir HW *	2.22m falling	07:50 AM WED 29/12/10
Barambah Ck at Ficks Crossing *	8.73m falling	06:25 AM WED 29/12/10
Barambah Ck at Stonelands *	9.74m rising	06:00 AM WED 29/12/10
Burnett R at Mt Lawless *	13.15m rising	11:30 AM WED 29/12/10
Burnett R at Paradise Dam HW *	73.55m falling	10:00 AM WED 29/12/10
Burnett R at Walla TM *	NA	
Burnett R at Bundaberg	7.35m rising slowly	11:00 AM WED 29/12/10

^{*} denotes automatic station.

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDQ20770

Australian Government Bureau of Meteorology Queensland

PRIORITY

FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES Issued at 5:47 PM on Wednesday the 29th of December 2010 by the Bureau of Meteorology, Brisbane.

Moderate to major flooding is easing in the Mundubbera, Gayndah to Mt Lawless areas of the Burnett River. The main flood peak is situated between Walla and Bundaberg, with a flood peak to about 7.8 metres expected at Bundaberg overnight Wednesday.

River levels at Bundaberg will remain at high levels until Friday as upstream floodwaters arrive.

UPPER BURNETT RIVER:

Major flooding ia easing along the upper Burnett River through to the Marriages

AUBURN, STUART & BOYNE RIVERS:

Major flooding continues to ease in the Auburn River around Glenwood, and throughout the Stuart and Boyne Rivers.

BARAMBAH CREEK SYSTEM:

Minor to moderate flooding continues in the Barambah and Barker Creek system, with major flooding easing in Barker Creek at Glenmore.

BURNETT RIVER:

Major flooding is easing slowly in the Mundubbera and Gayndah areas where flood levels are the highest since 1942, and higher than the 1954 and 1971 floods. The flood peak is situated downstream from Walla and is currently approaching Bundaberg.

At 5pm, Bundaberg was 7.6 metres and rising slowly, with further rises and a peak to about 7.8 metres overnight Wednesday. River levels at Bundaberg will remain at high levels until Friday as upstream floodwaters arrive.

Predicted River Heights/Flows:

Bundaberg Peak at about 7.8 metres overnight Wednesday.
River levels to remain high until Friday.

Next Issue:

The next warning will be issued at about 11pm Wednesday.

Latest River Heights:

Three Moon Ck at Cania Dam HW *	0.21m steady	03:15	PM WED	29/12/10
Three Moon Ck at Monto *	5.06m falling	04:05	PM WED	29/12/10
Three Moon Ck at Abercorn *	8.13m falling	09:00	AM WED	29/12/10
Burnett R at Ceratodus *	11.75m falling	04:10	PM WED	29/12/10
Nogo R at Wuruma Dam HW *	1.71m falling	04:00	PM WED	29/12/10
Burnett R at Marriages *	12.6m falling	04:00	PM WED	29/12/10
Boyne R at Boondooma Dam *	1.78m falling	04:00	PM WED	29/12/10
Burnett R at Mundubbera	17.6m falling	03:00	PM WED	29/12/10
Burnett R at Gayndah Flume *	15.4m steady	04:20	PM WED	29/12/10
Burnett R at Gayndah	15.25m falling	05:00	AM WED	29/12/10
Barker Ck at Bjelke-Petersen Dam *	1.69m falling			29/12/10
Barambah Ck at Joe Sippel Weir HW *	2.05m falling			29/12/10
Barambah Ck at Ficks Crossing *	8.53m steady	01:45	PM WED	29/12/10
Barambah Ck at Stonelands *	9.94m rising			29/12/10
Burnett R at Mt Lawless *	12.78m falling			29/12/10
Burnett R at Paradise Dam HW *	73.52m falling slowly	12:45	PM WED	29/12/10
Burnett R at Walla TM *	19.8m falling	04:00	PM WED	29/12/10
Burnett R at Bundaberg	7.6m rising slowly	05:00	PM WED	29/12/10

* from automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDQ20770

Australian Government Bureau of Meteorology Oueensland

PRIORITY

FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES Issued at 10:52 PM on Wednesday the 29th of December 2010 by the Bureau of Meteorology, Brisbane.

Moderate to major flooding is easing in the Mundubbera, Gayndah to Mt Lawless areas of the Burnett River. The main flood peak is situated between Walla and Bundaberg, with a flood peak to about 7.8 metres expected at Bundaberg overnight Wednesday.

River levels at Bundaberg will remain at high levels until Friday as upstream floodwaters arrive.

UPPER BURNETT RIVER:

Major flooding ia easing along the upper Burnett River through to the Marriages

PB2-8(14) 44

area.

AUBURN, STUART & BOYNE RIVERS:

Major flooding continues to ease in the Auburn River around Glenwood, and throughout the Stuart and Boyne Rivers.

BARAMBAH CREEK SYSTEM:

Minor to moderate flooding continues in the Barambah and Barker Creek system, with major flooding easing in Barker Creek at Glenmore.

BURNETT RIVER:

Major flooding is easing slowly in the Mundubbera and Gayndah areas where flood levels are the highest since 1942, and higher than the 1954 and 1971 floods. The flood peak is situated downstream from Walla and is currently approaching Bundaberg.

At 10pm, Bundaberg was 7.75 metres and rising slowly, with further rises and a peak to about 7.8 metres overnight Wednesday. River levels at Bundaberg will remain at high levels until Friday as upstream floodwaters arrive.

Predicted River Heights/Flows:

Bundaberg Peak at about 7.8 metres overnight Wednesday. River levels to remain high until Friday.

Next Issue:

The next warning will be issued at about 7:30am Thursday.

Latest River Heights:

Three Moon Ck at Cania Dam HW *	0.26m rising	08:50	ΡM	WED	29/12/10	
Three Moon Ck at Monto *	4.73m falling	09:05	ΡM	WED	29/12/10	
Three Moon Ck at Abercorn *	8.13m falling	09:00	AM	WED	29/12/10	
Burnett R at Ceratodus *	10.56m falling	09:30	ΡM	WED	29/12/10	
Nogo R at Wuruma Dam HW *	1.45m falling	10:00	ΡM	WED	29/12/10	
Burnett R at Marriages *	12.49m falling	08:55	ΡM	WED	29/12/10	
Boyne R at Boondooma Dam *	1.54m falling	09:50	PM	WED	29/12/10	
Burnett R at Mundubbera	16.85m falling	09:00	ΡM	WED	29/12/10	
Burnett R at Gayndah Flume *	15.03m falling	09:00	PM	WED	29/12/10	
Burnett R at Gayndah	15.25m falling	05:00	AM	WED	29/12/10	
Barker Ck at Bjelke-Petersen Dam *	1.57m steady	08:40	ΡM	WED	29/12/10	
Barambah Ck at Joe Sippel Weir HW *	1.75m falling	09:00	ΡM	WED	29/12/10	
Barambah Ck at Ficks Crossing *	8.43m falling	04:35	ΡM	WED	29/12/10	
Barambah Ck at Stonelands *	9.86m falling	08:45	ΡM	WED	29/12/10	
Burnett R at Mt Lawless *	12.53m steady	09:20	ΡM	WED	29/12/10	
Burnett R at Paradise Dam HW *	73.52m falling slowly	12:45	ΡM	WED	29/12/10	
Burnett R at Walla TM *	19.8m falling	04:00	ΡM	WED	29/12/10	
Burnett R at Bundaberg	7.75m rising slowly	10:00	ΡM	WED	29/12/10	

* from automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDQ20770

Australian Government Bureau of Meteorology Oueensland

FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES Issued at 7:16 AM on Thursday the 30th of December 2010 by the Bureau of Meteorology, Brisbane.

At 7am, Bundaberg is at 7.85 metres and steady and commencing to peak. The peak will remain at Bundaberg during Thursday and tonight at about its current level. River levels at Bundaberg should commence falling slowly overnight or during Friday morning.

UPPER BURNETT RIVER:

Moderate to major flooding continues to ease along the upper Burnett River through to the Marriages area. River levels will remain high at Marriages during Thursday.

AUBURN, STUART & BOYNE RIVERS:

Moderate flooding continues to ease in the Auburn River around Glenwood. Moderate to major flooding is easing in the Stuart and Boyne Rivers between Dunollie and Derra.

BARAMBAH CREEK SYSTEM:

Minor to moderate flooding continues to ease in the Barambah and Barker Creeks, with major flooding easing in Barker Creek at Glenmore.

BURNETT RIVER:

Moderate flooding is easing in the Mundubbera and Gayndah areas, with major flooding extending downstream from Mt Lawless through to Bundaberg. At 7am Thursday, Bundaberg was at 7.85 metres and steady and commencing to peak. The peak will remain at Bundaberg during Thursday and tonight at about its current level. River levels at Bundaberg should commence falling slowly overnight or during Friday morning.

Predicted River Heights/Flows:

Bundaberg Remain around its current level during Thursday and overnight.
River levels at Bundaberg should commence falling slowly
overnight or during Friday morning.

Next Issue:

The next warning will be issued at about midday Thursday.

Three Moon Ck at Cania Dam HW *	0.28m steady	06:00 AM THU 30/12/10
Three Moon Ck at Monto *	4.55m steady	06:00 AM THU 30/12/10
Burnett R at Ceratodus *	8.91m falling	06:00 AM THU 30/12/10
Nogo R at Wuruma Dam HW *	1.18m steady	06:00 AM THU 30/12/10
Burnett R at Marriages *	12.85m falling	06:20 AM THU 30/12/10
Auburn R at Glenwood *	NA	
Boyne R at Boondooma Dam *	1.27m steady	06:00 AM THU 30/12/10
Burnett R at Mundubbera	14.83m falling	06:00 AM THU 30/12/10
Burnett R at Gayndah Flume *	13.79m falling	06:30 AM THU 30/12/10
Barambah Ck at Joe Sippel Weir HW *	1.75m falling	09:00 PM WED 29/12/10
Barambah Ck at Ficks Crossing *	7.91m falling	06:20 AM THU 30/12/10
Barambah Ck at Stonelands *	9.51m falling	05:40 AM THU 30/12/10
Burnett R at Mt Lawless *	11.52m falling	06:20 AM THU 30/12/10
Burnett R at Paradise Dam HW *	73.52m falling slowly	12:45 PM WED 29/12/10
Burnett R at Walla TM *	19.8m falling	04:00 PM WED 29/12/10
Burnett R at Bundaberg	7.85m falling slowly	07:00 AM THU 30/12/10

* denotes automatic station.

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDQ20770

Australian Government Bureau of Meteorology Oueensland

FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES Issued at 12:23 PM on Thursday the 30th of December 2010 by the Bureau of Meteorology, Brisbane.

Major flood levels at Bundaberg will remain steady at about its current levels during Thursday and tonight. River levels at Bundaberg should commence falling slowly overnight or during Friday morning.

UPPER BURNETT RIVER:

Moderate to major flooding continues to ease along the upper Burnett River through to the Marriages area. River levels will remain high at Marriages during Thursday.

AUBURN, STUART & BOYNE RIVERS:

Moderate flooding continues to ease in the Auburn River around Glenwood. Minor to major flooding is easing in the Stuart and Boyne Rivers between Dunollie and Derra.

BARAMBAH CREEK SYSTEM:

Minor to moderate flooding continues to ease in the Barambah and Barker Creeks, with major flooding easing in Barker Creek at Glenmore.

BURNETT RIVER:

Moderate flooding is easing in the Mundubbera and Gayndah areas, with major flooding extending downstream from Mt Lawless through to Bundaberg. At noon Thursday, Bundaberg was at 7.85 metres and steady. The peak will remain at Bundaberg during Thursday and tonight at about its current level. River levels at Bundaberg should commence falling slowly overnight or during Friday morning.

Predicted River Heights/Flows:

Bundaberg Remain around its current level during Thursday and overnight.
River levels at Bundaberg should commence falling slowly
overnight or during Friday morning.

Next Issue:

The next warning will be issued at about 5pm Thursday.

Latest River Heights:

Three Moon Ck at Cania Dam HW * 0.28m steady 06:00 AM THU 30/12/10
Three Moon Ck at Monto * 4.51m steady 11:05 AM THU 30/12/10
Three Moon Ck at Abercorn * NA
Burnett R at Ceratodus * 8.04m falling 11:20 AM THU 30/12/10

Nogo R at Wuruma Dam HW *	1.05m falling	10:40	AM	THU	30/12/10
Burnett R at Eidsvold Br	NA				
Burnett R at Marriages *	11.11m falling	11:50	AM	THU	30/12/10
Auburn R at Glenwood *	NA				
Boyne R at Boondooma Dam *	1.27m steady	06:00	AM	THU	30/12/10
Burnett R at Mundubbera	13.94m falling	09:30	AM	THU	30/12/10
Burnett R at Gayndah Flume *	12.8m falling	11:30	AM	THU	30/12/10
Barker Ck at Bjelke-Petersen Dam *	1.39m steady	06:00	AM	THU	30/12/10
Barambah Ck at Joe Sippel Weir HW *	1.1m falling	06:40	AM	THU	30/12/10
Barambah Ck at Ficks Crossing *	7.91m falling	06:20	AM	THU	30/12/10
Barambah Ck at Stonelands *	9.22m falling	11:40	AM	THU	30/12/10
Burnett R at Mt Lawless *	10.63m falling	11:30	AM	THU	30/12/10
Burnett R at Paradise Dam HW *	73.52m falling slowly	12:45	PM	WED	29/12/10
Burnett R at Walla TM *	19.8m falling	04:00	PM	WED	29/12/10
Burnett R at Bundaberg	7.85m falling slowly	12:00	PM	THU	30/12/10

^{*} denotes automatic station.

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDQ20770

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES Issued at 4:56 PM on Thursday the 30th of December 2010 by the Bureau of Meteorology, Brisbane.

Major flood levels at Bundaberg will remain steady at about its current levels into Thursday evening. River levels at Bundaberg should commence falling slowly overnight or during Friday morning.

UPPER BURNETT RIVER:

Moderate to major flooding continues to ease along the upper Burnett River through to the Marriages area. River levels will remain high at Marriages during Thursday.

AUBURN, STUART & BOYNE RIVERS:

Moderate flooding continues to ease in the Auburn River around Glenwood. Minor to major flooding is easing in the Stuart and Boyne Rivers between Dunollie and Derra.

BARAMBAH CREEK SYSTEM:

Minor to moderate flooding continues to ease in the Barambah and Barker Creeks.

BURNETT RIVER:

Moderate flooding is easing in the Mundubbera and Gayndah areas, with major flooding extending downstream from Mt Lawless through to Bundaberg. At 3pm Thursday, Bundaberg was at 7.82 metres and falling slowly. The peak will remain at Bundaberg during Thursday evening at about its current level. River levels at Bundaberg should commence falling slowly overnight or during Friday morning.

Predicted River Heights/Flows:

Bundaberg Remain around its current level during Thursday and overnight. River levels at Bundaberg should commence slowly overnight or during Friday morning.

falling

Next Issue:

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

Latest River Heights:

Three Moon Ck at Cania Dam HW *	0.26m steady	03:45	PM	THU	30/12/10
Three Moon Ck at Monto *	4.45m falling	03:45	PM	THU	30/12/10
Burnett R at Ceratodus *	7.48m falling	03:30	PM	THU	30/12/10
Nogo R at Wuruma Dam HW *	0.94m falling	03:30	PM	THU	30/12/10
Burnett R at Marriages *	10.26m falling	04:00	ΡM	THU	30/12/10
Boyne R at Boondooma Dam *	1.27m steady	06:00	AM	THU	30/12/10
Burnett R at Mundubbera	12.57m falling slowly	03:00	PM	THU	30/12/10
Burnett R at Gayndah Flume *	12.09m falling	03:00	ΡM	THU	30/12/10
Barker Ck at Bjelke-Petersen Dam *	1.28m steady	12:00	ΡM	THU	30/12/10
Barambah Ck at Joe Sippel Weir HW *	1.1m falling	06:40	AM	THU	30/12/10
Barambah Ck at Ficks Crossing *	7.91m falling	06:20	AM	THU	30/12/10
Barambah Ck at Stonelands *	9.05m falling	02:50	ΡM	THU	30/12/10
Burnett R at Mt Lawless *	9.88m falling	03:20	ΡM	THU	30/12/10
Burnett R at Walla TM *	18.7m falling	12:00	ΡM	THU	30/12/10
Burnett R at Bundaberg	7.82m falling slowly	03:00	ΡM	THU	30/12/10

^{*} from automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDQ20770

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES Issued at 7:11 AM on Friday the 31st of December 2010 by the Bureau of Meteorology, Brisbane.

Major flood levels at Bundaberg have commenced to fall slowly overnight Thursday and are expected to continue to ease during Friday.

UPPER BURNETT RIVER:

Minor to moderate flooding continues to ease along the upper Burnett River through to the Marriages area.

AUBURN, STUART & BOYNE RIVERS:

Moderate flooding continues to ease in the Auburn River around Glenwood. Minor to major flooding is easing in the Stuart and Boyne Rivers between Dunollie and Derra.

BARAMBAH CREEK SYSTEM:

Minor to moderate flooding continues to ease in the Barambah and Barker Creeks.

BURNETT RIVER:

Minor to moderate flooding is easing in the Mundubbera and Gayndah areas, with major flooding extending downstream from Mt Lawless through to Bundaberg. At 6am Friday, Bundaberg was at 7.4 metres and falling slowly. River levels at Bundaberg are expected to continue easing during Friday and into the weekend.

Predicted River Heights/Flows:

Bundaberg River levels at Bundaberg to continue falling during Friday.

Next Issue:

The next warning will be issued at about 2pm Friday.

Latest River Heights:

Three Moon Ck at Cania Dam HW *	0.21m	steady		06:00	AM	FRI	31/12/10	
Three Moon Ck at Monto *	4.06m	falling		06:00	AM	FRI	31/12/10	
Burnett R at Ceratodus *	6.14m	steady		05:00	AM	FRI	31/12/10	
Nogo R at Wuruma Dam HW *	0.71m	steady		06:00	AM	FRI	31/12/10	
Burnett R at Marriages *	8.02m	falling		06:05	AM	FRI	31/12/10	
Boyne R at Boondooma Dam *	0.78m	steady		06:00	AM	FRI	31/12/10	
Burnett R at Mundubbera	10.25m	falling	slowly	06:00	AM	FRI	31/12/10	
Burnett R at Gayndah Flume *	9.67m	falling		05:20	AM	FRI	31/12/10	
Barker Ck at Bjelke-Petersen Dam	* 1.18m	steady		06:00	PM	THU	30/12/10	
Barambah Ck at Ficks Crossing *	6.79m	steady		06:10	AM	FRI	31/12/10	
Barambah Ck at Stonelands *	8.17m	falling		06:15	AM	FRI	31/12/10	
Burnett R at Mt Lawless *	7.74m	falling		05:40	AM	FRI	31/12/10	
Burnett R at Paradise Dam	72.58m	falling		02:00	PM	THU	30/12/10	
Burnett R at Walla TM *	17.94m	falling		05:55	PM	THU	30/12/10	
Burnett R at Bundaberg	7.40m	falling	slowly	06:00	AM	FRI	31/12/10	

^{*} from automatic station.

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

ID020770

Australian Government Bureau of Meteorology Oueensland

FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES Issued at 1:40 PM on Friday the 31st of December 2010 by the Bureau of Meteorology, Brisbane.

Major flood levels at Bundaberg will continue to slowly ease during Friday and into the weekend.

UPPER BURNETT RIVER:

Minor flooding continues to ease along the upper Burnett River through to the Marriages area.

AUBURN AND BOYNE RIVERS:

Moderate to major flooding continues to ease in the Auburn River around

Glenwood, and in the Boyne River at Derra.

BARAMBAH CREEK SYSTEM:

Minor to moderate flooding continues to ease in the Barambah and Barker Creeks.

BURNETT RIVER:

Minor to moderate flooding continues to ease at Mundubbera, Gayndah, and Mt Lawless. Major flooding is slowly easing downstream from Walla through to Bundaberg, with river levels to continue easing during Friday and into the weekend. At midday Friday, Bundaberg was at 7.05 metres and falling slowly.

Predicted River Heights/Flows:

Bundaberg River levels at Bundaberg to continue falling during Friday.

Next Issue:

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

Latest River Heights:

9.67m	falling sl			
me * 8.91m	steady	12:00	PM FRI	31/12/10
rsen Dam * 0.99m	falling	06:00	AM FRI	31/12/10
l Weir HW \star 0.51m	falling	06:00	AM FRI	31/12/10
ssing * 6.79m	steady	06:10	AM FRI	31/12/10
s * 7.87m	falling	11:45	AM FRI	31/12/10
* 7.09m	falling	12:10	PM FRI	31/12/10
15.12	m falling	07:00	AM FRI	31/12/10
7.05m	falling sl	owly 12:00	PM FRI	31/12/10
1	me * 8.91m rsen Dam * 0.99m l Weir HW * 0.51m ssing * 6.79m s * 7.87m * 7.09m	me * 8.91m steady rsen Dam * 0.99m falling rl Weir HW * 0.51m falling ssing * 6.79m steady s * 7.87m falling * 7.09m falling 15.12m falling	me * 8.91m steady 12:00 freen Dam * 0.99m falling 06:00 for Weir HW * 0.51m falling 06:00 for Ssing * 6.79m steady 06:10 for Steady 11:45 for Tolumbur 12:10 for Tolumbur 15:12m falling 07:00	me * 8.91m steady 12:00 PM FRI rrsen Dam * 0.99m falling 06:00 AM FRI rl Weir HW * 0.51m falling 06:00 AM FRI rssing * 6.79m steady 06:10 AM FRI rssing * 7.87m falling 11:45 AM FRI rssing * 7.09m falling 12:10 PM FRI

^{*} denotes automatic station.

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDQ20770

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES Issued at 7:04 PM on Friday the 31st of December 2010 by the Bureau of Meteorology, Brisbane.

Moderate flood levels at Bundaberg will continue to fall overnight Friday and during the weekend.

UPPER BURNETT RIVER:

Minor flooding continues to ease along the lower reaches of the upper Burnett River between Eidsvold and Marriages.

AUBURN AND BOYNE RIVERS:

Minor to moderate flooding continues to ease in the Auburn River around Glenwood, and in the Boyne River between Dunollie and Derra.

BARAMBAH CREEK SYSTEM:

Minor to moderate flooding continues to ease in the Barambah and Barker Creeks.

BURNETT RIVER:

Minor to moderate flooding continues to ease at Mundubbera, Gayndah, and Mt Lawless, with major flooding also easing downstream at Walla. Moderate flood levels are falling at Bundaberg, where at 3pm Friday the river level was 6.8 metres. River levels at Bundaberg will continue to ease overnight and during the weekend.

Predicted River Heights/Flows:

Bundaberg River levels at Bundaberg to continue falling overnight Friday and during the weekend.

Next Issue:

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

Latest River Heights:

Three Moon Ck at Monto *	3.47m	falling	06:00	PM	FRI	31/12/10
Burnett R at Ceratodus *	5.41m	falling	05:00	PM	FRI	31/12/10
Nogo R at Wuruma Dam HW *	0.57m	steady	06:00	PM	FRI	31/12/10
Burnett R at Eidsvold Br	NA					
Burnett R at Marriages *	NA					
Auburn R at Glenwood *	NA					
Boyne R at Boondooma Dam *	0.65m	steady	04:50	PM	FRI	31/12/10
Burnett R at Mundubbera	9.15m	falling slowly	03:00	PM	FRI	31/12/10
Burnett R at Gayndah Flume *	8.38m	falling	05:30	ΡM	FRI	31/12/10
Barker Ck at Bjelke-Petersen Dam *	0.85m	falling	05:20	ΡM	FRI	31/12/10
Barambah Ck at Joe Sippel Weir HW *	0.51m	falling	06:00	AM	FRI	31/12/10
Barambah Ck at Ficks Crossing *	6.79m	steady	06:10	AM	FRI	31/12/10
Barambah Ck at Stonelands *	7.53m	falling	05:50	ΡM	FRI	31/12/10
Burnett R at Mt Lawless *	6.66m	falling	05:20	ΡM	FRI	31/12/10
Burnett R at Paradise Dam HW *	NA					
Burnett R at Walla TM *	15.12m	n falling	07:00	AM	FRI	31/12/10
Burnett R at Bundaberg	6.8m f	alling slowly	03:00	PM	FRI	31/12/10

^{*} denotes automatic station.

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDQ20770

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES Issued at 7:53 AM on Saturday the 1st of January 2011 by the Bureau of Meteorology, Brisbane.

Minor flood levels at Bundaberg will continue falling during the weekend.

UPPER BURNETT RIVER:

Minor flooding continues to ease along the lower reaches of the upper Burnett River between Eidsvold and Marriages.

AUBURN AND BOYNE RIVERS:

Minor to moderate flooding continues to ease in the Auburn River around Glenwood, and in the Boyne River between Dunollie and Derra.

BARAMBAH CREEK SYSTEM:

Flooding has eased in the Barambah and Barker Creeks area.

BURNETT RIVER:

Minor flooding continues to ease at Mundubbera, Gayndah, and Mt Lawless, with moderate flooding also easing downstream at Walla. Minor flood levels will continue to fall at Bundaberg during the weekend.

Predicted River Heights/Flows:

Bundaberg River levels at Bundaberg to continue falling during the weekend.

Next Issue:

The next warning will be issued at about 7pm Saturday.

Latest River Heights:

Three Moon Ck at Cania Dam HW *	0.14m	steady	06:00	AM	SAT	01/01/11	
Three Moon Ck at Monto *	2.93m	steady	06:00	AM	SAT	01/01/11	
Burnett R at Ceratodus *	4.94m	falling	06:00	AM	SAT	01/01/11	
Nogo R at Wuruma Dam HW *	0.48m	steady	06:00	AM	SAT	01/01/11	
Boyne R at Boondooma Dam *	0.55m	steady	06:00	AM	SAT	01/01/11	
Burnett R at Mundubbera	7.65m	falling slowly	06:00	AM	SAT	01/01/11	
Burnett R at Gayndah Flume *	7.38m	falling	06:00	AM	SAT	01/01/11	
Barker Ck at Bjelke-Petersen Dam *	0.85m	falling	05:20	ΡM	FRI	31/12/10	
Barambah Ck at Ficks Crossing *	5.75m	falling	06:10	AM	SAT	01/01/11	
Barambah Ck at Stonelands *	6.93m	falling	06:15	AM	SAT	01/01/11	
Burnett R at Mt Lawless *	5.68m	falling	06:00	AM	SAT	01/01/11	
Burnett R at Bundaberg	4.90m	falling	07:30	AM	SAT	01/01/11	

^{*} denotes automatic stations.

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDQ20770

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES Issued at 6:39 PM on Saturday the 1st of January 2011 by the Bureau of Meteorology, Brisbane.

Minor flood levels at Bundaberg will continue falling during the weekend.

UPPER BURNETT RIVER:

Minor flooding continues to ease along the lower reaches of the upper Burnett River.

PB2-8(14) 53

AUBURN AND BOYNE RIVERS:

Minor flooding continues to ease in the Auburn River around Glenwood and in the Boyne River at Derra.

BURNETT RIVER:

Minor flooding continues to ease from Mundubbera to Bundaberg with Bundaberg expected to fall below minor flood level overnight Saturday.

Predicted River Heights/Flows:

Bundaberg Fall below 3.5 metres (minor) overnight Saturday.

Next Issue:

The next warning will be issued at about 9am Sunday.

Latest River Heights:

Three Moon Ck at Cania Dam HW * 0.13m steady 12:00 PM SAT 01/01/11 Three Moon Ck at Monto * 2.55m falling 05:40 PM SAT 01/01/11 Three Moon Ck at Abercorn * 5.4m falling 05:00 PM SAT 01/01/11 Burnett R at Ceratodus * 4.63m falling 05:00 PM SAT 01/01/11 Nogo R at Wuruma Dam HW * 0.42m falling 03:50 PM SAT 01/01/11 Boyne R at Boondooma Dam * 0.49m steady 01:30 PM SAT 01/01/11 Burnett R at Mundubbera 6.8m falling slowly 03:00 PM SAT 01/01/11 Burnett R at Gayndah Flume * 6.58m falling 05:00 PM SAT 01/01/11 Barker Ck at Bjelke-Petersen Dam * 0.73m steady 06:00 AM SAT 01/01/11 Barambah Ck at Joe Sippel Weir HW * 0.35m steady 06:00 AM SAT 01/01/11 Barambah Ck at Ficks Crossing * 5.75m falling 06:10 AM SAT 01/01/11 Barambah Ck at Stonelands * 6.45m falling 05:50 PM SAT 01/01/11 Burnett R at Mt Lawless * 4.98m falling 05:00 PM SAT 01/01/11 Burnett R at Bundaberg 3.7m falling 03:00 PM SAT 01/01/11

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDQ20770

Australian Government Bureau of Meteorology Queensland

FINAL FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES Issued at 7:59 AM on Sunday the 2nd of January 2011 by the Bureau of Meteorology, Brisbane.

Minor flood levels are expected to continue falling during Sunday throughout the Burnett River catchment. Moderate flood levels are expected to fall below minor at Walla Weir during Sunday.

River levels at Bundaberg have now fallen below the minor flood level.

Next Issue:

This is the final warning. River height bulletins will continue to be issued.

Three Moon Ck at Cania Dam HW *	0.1m steady	06:00	AM	SUN	02/01/11
Three Moon Ck at Monto *	2.22m falling	07:05	AM	SUN	02/01/11
Three Moon Ck at Abercorn *	5.06m falling	06:00	AM	SUN	02/01/11
Burnett R at Ceratodus *	4.29m falling	06:00	AM	SUN	02/01/11
Nogo R at Wuruma Dam HW *	0.35m steady	06:00	AM	SUN	02/01/11
Burnett R at Eidsvold Br	5.6m falling slowly	09:00	PM	SAT	01/01/11
Boyne R at Boondooma Dam *	0.42m steady	06:00	AM	SUN	02/01/11
Burnett R at Mundubbera	6.8m falling slowly	03:00	PM	SAT	01/01/11
Burnett R at Gayndah Flume *	5.84m falling	05:00	AM	SUN	02/01/11
Barker Ck at Bjelke-Petersen Dam *	0.55m steady	06:00	AM	SUN	02/01/11
Barambah Ck at Joe Sippel Weir HW *	0.28m steady	06:00	AM	SUN	02/01/11
Barambah Ck at Ficks Crossing *	4.84m falling	07:00	AM	SUN	02/01/11
Barambah Ck at Stonelands *	6m falling	06:00	AM	SUN	02/01/11
Burnett R at Mt Lawless *	4.33m falling	06:00	AM	SUN	02/01/11
Burnett R at Bundaberg	2.55m falling	06:00	AM	SUN	02/01/11

* from automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDQ20770

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES Issued at 4:59 PM on Thursday the 6th of January 2011 by the Bureau of Meteorology, Brisbane.

Rainfall during the last 36 hours has led to renewed rises in the Burnett River catchment with some minor to moderate flood levels. Minor flooding is continuing along the Boyne Rivers.

UPPER BURNETT

Minor flooding is occurring along Eastern Creek, Three Moon Creek and along the Upper Burnett at Ceratodus and Eidsvold. Moderate flood levels are expected at Ceratodus overnight and at Eidsvold during Friday. Any rises to major flood levels will depend on further rainfall. Minor flood levels are expected at Marriages overnight Friday.

AUBURN RIVER

River rises with minor, possibly moderate flood levels are likely along the Auburn River into the weekend.

BARAMBAH AND BOONARA CREEKS

Renewed rises with moderate flood levels are expected along Boonara Creek at Ettiewyn overnight. Minor flood levels at Ficks Crossing and Silverleaf weir are forecast to continue overnight.

LOWER BURNETT RIVER

Renewed rises with minor flooding are expected at Mundubbera and Gayndah into the weekend and downstream to Mt Lawless and Walla over the weekend. Moderate

flood levels are possible at Walla. Flood levels at Bundaberg are expected to remain below minor.

Next Issue:

The next warning will be issued by 9:30pm Thursday

Latest River Heights:

Three Moon Ck at Cania Dam HW *	0.09m steady	12:00 PM THU	J 06/01/11
Three Moon Ck at Monto *	4.08m steady	01:20 PM TH	J 06/01/11
Burnett R at Ceratodus *	5.73m rising	03:30 PM THU	J 06/01/11
Nogo R at Wuruma Dam HW *	0.82m rising	12:00 PM TH	J 06/01/11
Burnett R at Eidsvold Br	4.6m rising slowly	09:00 PM WEI	05/01/11
Boyne R at Boondooma Dam *	0.63m steady	06:00 AM THU	J 06/01/11
Burnett R at Gayndah Flume *	4.73m rising	03:00 PM THU	J 06/01/11
Barker Ck at Bjelke-Petersen Dam *	0.57m rising	10:30 AM THU	J 06/01/11
Barambah Ck at Joe Sippel Weir HW *	0.54m rising	06:30 AM THU	J 06/01/11
Barambah Ck at Ficks Crossing *	6.13m falling	11:05 AM THU	J 06/01/11
Barambah Ck at Stonelands *	6.15m rising	02:50 PM THU	J 06/01/11
Burnett R at Mt Lawless *	3.71m rising	03:00 PM THU	J 06/01/11
Burnett R at Walla TM *	6.46m steady	03:28 PM THU	J 06/01/11

^{*}automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDQ20770

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES Issued at 9:43 PM on Thursday the 6th of January 2011 by the Bureau of Meteorology, Brisbane.

Recent rainfall has led to river level rises and minor to moderate flooding in the Burnett River catchment. River levels at Bundaberg are expected to remain below minor.

UPPER BURNETT:

Minor flooding is occurring along Eastern Creek, Three Moon Creek and along the Nogo and Upper Burnett Rivers at Ceratodus and Eidsvold. Moderate flood levels are possible in the Eidsvold area during Friday with minor flood levels expected at Marriages overnight Friday.

AUBURN RIVER:

River rises with minor, possibly moderate flood levels likely along the Auburn River into the weekend.

BARAMBAH, BARKER AND BOONARA CREEKS:

Moderate flood levels have peaked in Barker Creek at Glenmore. River level rises along Boonara Creek at Ettiewyn continue to rise with moderate flood levels possible overnight. Minor flood levels have peaked at Ficks Crossing with further rises and moderate flooding possible overnight at Silverleaf Weir.

LOWER BURNETT RIVER:

Renewed rises with minor flooding are expected at Mundubbera and Gayndah overnight Thursday and into the weekend. Minor flooding between Mt Lawless and Walla is expected to continue rising overnight with moderate flooding likely over the weekend. Major flooding is being recorded in Degilbo Creek at Coringa with levels expected to peak overnight around 8 metres.

Flood levels at Bundaberg are expected to remain below the minor flood level of 3.5 metres.

Next Issue:

The next warning will be issued by 10am Friday

Latest River Heights:

```
Three Moon Ck at Cania Dam HW * 0.11m steady 06:00 PM THU 06/01/11 Three Moon Ck at Monto * 4.04m steady 06:00 PM THU 06/01/11 Burnett R at Ceratodus * 5.99m falling 07:00 PM THU 06/01/11 Double R at Eidsvold Br 6.1m rising 05:30 PM THU 06/01/11 Burnett R at Eidsvold Br 6.1m rising 05:30 PM THU 06/01/11 Burnett R at Gayndah Flume * 5.06m rising 07:00 PM THU 06/01/11 Barker Ck at Bjelke-Petersen Dam * 0.7m rising 07:10 PM THU 06/01/11 Barambah Ck at Joe Sippel Weir HW * 0.54m rising 07:10 PM THU 06/01/11 Barambah Ck at Ficks Crossing * 6.13m falling 11:05 AM THU 06/01/11 Barambah Ck at Stonelands * 6.55m rising 06:00 PM THU 06/01/11 Burnett R at Mt Lawless * 4.2m rising 07:30 PM THU 06/01/11 The purnett R at Walla TM * 0.54m rising 07:30 PM THU 06/01/11 The purnett R at Walla TM * 0.54m rising 07:30 PM THU 06/01/11 The purnett R at Walla TM * 0.54m rising 07:30 PM THU 06/01/11 The purnett R at Walla TM * 0.54m rising 07:30 PM THU 06/01/11 The purnett R at Walla TM * 0.54m rising 07:30 PM THU 06/01/11 The purnett R at Walla TM * 0.54m rising 07:30 PM THU 06/01/11 The purnett R at Walla TM * 0.54m rising 07:30 PM THU 06/01/11 The purnett R at Walla TM * 0.54m rising 07:30 PM THU 06/01/11 The purnett R at Walla TM * 0.54m rising 07:30 PM THU 06/01/11 The purnett R at Walla TM * 0.54m rising 07:30 PM THU 06/01/11 The purnett R at Walla TM * 0.54m rising 07:30 PM THU 06/01/11 The purnett R at Walla TM * 0.54m rising 07:30 PM THU 06/01/11 The purnett R at Walla TM * 0.54m rising 07:30 PM THU 06/01/11 The purnett R at Walla TM * 0.54m rising 07:30 PM THU 06/01/11 The purnett R at Walla TM * 0.54m rising 07:30 PM THU 06/01/11 The purnett R at Walla TM * 0.54m rising 07:30 PM THU 06/01/11 The purnett R at Walla TM * 0.54m rising 07:30 PM THU 06/01/11 The purnett R at Walla TM * 0.54m rising 07:30 PM THU 06/01/11 The purnett R at Walla TM * 0.54m rising 07:30 PM THU 06/01/11 The purnett R at Walla TM * 0.54m rising 07:30 PM THU 06/01/11 The purnett R at Walla TM * 0.54m rising 07:30 PM THU 06/01/11 The purnett R at Walla
```

* from automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDQ20770

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES Issued at 10:10 AM on Friday the 7th of January 2011 by the Bureau of Meteorology, Brisbane.

30 to 70 mm of rain has fallen over the catchment in the past 24 hours. This has caused river level rises and minor to moderate flooding in the Burnett River catchment.

Further rainfall is forecast for the catchment with some moderate to heavy falls to develop during the day.

UPPER BURNETT:

Minor flooding is easing on Eastern Creek. Minor flooding continues along Three Moon Creek and Nogo River. Minor to moderate flooding is rising on the Upper Burnett River between Ceratodus and Marriages.

AUBURN RIVER:

River rises with minor, possibly moderate flood levels likely along the Auburn River into the weekend.

BARAMBAH, BARKER AND BOONARA CREEKS:

Major flooding is occurring on Barker Creek at Glenmore where creek levels are nearing a peak and expected to fall overnight. Minor flooding at Ettiewyn on Boonara Creek is expected to fall during Friday. Further small rises and minor flooding is occurring on Barambah Creek between Ficks Crossing and Silverleaf Weir with possible moderate flooding developing during Friday.

LOWER BURNETT RIVER:

Minor to moderate flooding extends along the Lower Burnett River from Mundubbera to Walla with further small rises expected during Friday. Moderate flooding is expected to continue between Paradise Dam and Walla over the weekend.

Moderate flooding continues to ease on Degilbo Creek at Coringa.

Flood levels at Bundaberg are expected to remain below the minor flood level of 3.5 metres but further rainfall is forecast and the situation will continue to be monitored.

Next Issue:

The next warning will be issued around 7pm Friday.

Latest River Heights:

macest Kiver herghes.					
Three Moon Ck at Cania Dam HW *	0.15m steady	06:00	AM FRI	07/01/11	
Three Moon Ck at Monto *	3.53m falling	08:10	AM FRI	07/01/11	
Burnett R at Ceratodus *	6.78m rising	07:00	AM FRI	07/01/11	
Nogo R at Wuruma Dam HW *	0.82m rising	12:00	PM THU	06/01/11	
Burnett R at Eidsvold Br	7.7m rising slowly	06:00	AM FRI	07/01/11	
Boyne R at Boondooma Dam *	0.57m steady	06:00	AM FRI	07/01/11	
Burnett R at Mundubbera	6.8m steady	06:30	AM FRI	07/01/11	
Burnett R at Gayndah Flume *	6.06m falling	08:00	AM FRI	07/01/11	
Barker Ck at Bjelke-Petersen Dam *	0.79m steady	06:00	AM FRI	07/01/11	
Barambah Ck at Joe Sippel Weir HW *	2.63m falling	06:20	AM FRI	07/01/11	
Barambah Ck at Ficks Crossing *	6.8m rising	06:20	AM FRI	07/01/11	
Barambah Ck at Stonelands *	7.25m steady	06:00	AM FRI	07/01/11	
Burnett R at Mt Lawless *	5.09m rising	08:00	AM FRI	07/01/11	
Burnett R at Walla TM *	9.03m rising	07:00	AM FRI	07/01/11	

^{*} deontes automatic station.

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

ID020770

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES Issued at 7:26 PM on Friday the 7th of January 2011 by the Bureau of Meteorology, Brisbane.

Moderate to heavy rainfall continues in the Burnett River catchment during Friday evening. Minor to moderate flooding continues in the Burnett River catchment. Major flooding is rising in Barker Creek at Glenmore.

Further rainfall is forecast for Saturday throughout the catchment with moderate to heavy falls possible.

UPPER BURNETT:

Minor flooding continues along Three Moon Creek and Nogo River and on the Upper Burnett River between Ceratodus and Marriages. Minor flooding is easing on Eastern Creek. River levels are expected to begin easing along the upper Burnett River into the weekend.

AUBURN RIVER:

River rises with minor, possibly moderate, flood levels are likely along the Auburn River into the weekend.

BARAMBAH, BARKER AND BOONARA CREEKS:

Major flooding is occurring on Barker Creek at Glenmore where creek levels are nearing a peak and expected to commence falling overnight Friday. Moderate flood levels in Boonara Creek at Ettiewyn are steady with a peak expected during Friday evening. Further small rises and minor flooding is occurring on Barambah Creek between Ficks Crossing and Silverleaf Weir with possible moderate flooding developing overnight Friday.

LOWER BURNETT RIVER:

Minor to moderate flooding extends along the Lower Burnett River from the Gayndah area to Walla with further small rises expected overnight Friday. Moderate flooding is expected to continue between Paradise Dam and Walla over the weekend.

Flood levels at Bundaberg are expected to remain below the minor flood level of 3.5 metres but further rainfall is forecast and the situation will continue to be monitored.

Next Issue:

The next warning will be issued around 7am Saturday.

Eacebe River nergheb.					
Three Moon Ck at Cania Dam HW *	0.3m steady	06:00	PM FRI	07/01/11	
Three Moon Ck at Monto *	3.39m rising	06:10	PM FRI	07/01/11	
Burnett R at Ceratodus *	6.49m falling	05:00	PM FRI	07/01/11	
Nogo R at Wuruma Dam HW *	0.91m rising	09:05	AM FRI	07/01/11	
Burnett R at Eidsvold Br	7.78m falling slowly	03:00	PM FRI	07/01/11	
Boyne R at Boondooma Dam *	0.57m steady	06:00	AM FRI	07/01/11	
Burnett R at Mundubbera	6.7m falling slowly	04:00	PM FRI	07/01/11	
Burnett R at Gayndah Flume *	6.01m rising	05:00	PM FRI	07/01/11	
Barker Ck at Bjelke-Petersen Dam *	1.03m rising	06:00	PM FRI	07/01/11	
Barambah Ck at Joe Sippel Weir HW *	1.71m rising	06:00	PM FRI	07/01/11	
Barambah Ck at Ficks Crossing *	7.36m steady	06:00	PM FRI	07/01/11	

 Barambah Ck at Stonelands *
 7.07m falling
 02:50 PM FRI 07/01/11

 Burnett R at Mt Lawless *
 5.15m steady
 05:34 PM FRI 07/01/11

 Burnett R at Walla TM *
 8.88m steady
 05:34 PM FRI 07/01/11

* from automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

ID020770

Australian Government Bureau of Meteorology Oueensland

FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES Issued at 12:51 AM on Saturday the 8th of January 2011 by the Bureau of Meteorology, Brisbane.

Moderate to heavy rainfall continues in the Burnett River catchment during Friday evening. Minor to moderate flooding continues in the Burnett River catchment. Major flooding is rising in Barker Creek at Glenmore and in Barambah Creek at Litzows.

Further rainfall is forecast for Saturday throughout the catchment with moderate to heavy falls possible.

UPPER BURNETT:

Minor flooding continues along Three Moon Creek and Nogo River and on the Upper Burnett River between Ceratodus and Marriages. Minor flooding is easing on Eastern Creek. River levels are expected to begin easing along the upper Burnett River into the weekend.

AUBURN RIVER:

River rises with minor, possibly moderate, flood levels are likely along the Auburn River into the weekend.

BARAMBAH, BARKER AND BOONARA CREEKS:

Moderate to major flooding is occurring along Barker Creek between Embrey's Bridge and Glenmore with further rises possible as rainfall continues. Major flooding is being recorded in Barambah Creek at Litzows with further rises possible during Saturday morning. Minor to moderate flood levels downstream between Joe Sippel Weir and Silverleaf Weir are expected to continue rising during the early hours of Saturday morning. Moderate flood levels in Boonara Creek at Ettiewyn are currently easing.

LOWER BURNETT RIVER:

Minor to moderate flooding extends along the Lower Burnett River from the Gayndah area to Walla with further small rises expected overnight Friday. Moderate flooding is expected to continue between Paradise Dam and Walla over the weekend.

Flood levels at Bundaberg are expected to remain below the minor flood level of 3.5 metres but further rainfall is forecast and the situation will continue to

be monitored.

Next Issue:

The next warning will be issued around 7am Saturday.

Latest River Heights:

```
Three Moon Ck at Cania Dam HW * 0.32m rising
                                                                                      08:55 PM FRI 07/01/11
Three Moon Ck at Monto *
                                                      3.52m rising
                                                                                      11:50 PM FRI 07/01/11
Burnett R at Ceratodus *
                                                                                      11:00 PM FRI 07/01/11
                                                     6.56m rising
Nogo R at Wuruma Dam HW *
                                                     0.91m rising 09:05 AM FRI 07/01/11
Burnett R at Eidsvold Br
                                                      7.65m falling slowly 09:00 PM FRI 07/01/11
                                                 0.66m steady 09:10 PM FRI 07/01/11
Boyne R at Boondooma Dam *
                                                     6.7m falling slowly 04:00 PM FRI 07/01/11
Burnett R at Mundubbera
Burnett R at Mundubbera 6.7m falling slowly 04:00 PM FRI 07/01/11 Burnett R at Gayndah Flume * 6.14m rising 11:40 PM FRI 07/01/11 Barambah Ck at Joe Sippel Weir HW * 2.53m rising 09:20 PM FRI 07/01/11 Barambah Ck at Ficks Crossing * 8.03m rising 09:35 PM FRI 07/01/11 Barambah Ck at Stonelands * 7.9m rising 11:55 PM FRI 07/01/11 Burnett R at Mt Lawless * 5.27m rising 11:14 PM FRI 07/01/11 Burnett R at Walla TM * 8.94m rising 11:00 PM FRI 07/01/11
                                                                                 11:14 FM IN. 1
11:00 PM FRI 07/01/11
```

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

ID020770

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES Issued at 7:27 AM on Saturday the 8th of January 2011 by the Bureau of Meteorology, Brisbane.

Record major flood levels are occurring along Barambah Creek with a peak expected this morning. Minor to moderate flooding continues in the Burnett River catchment.

Further rainfall is forecast for Saturday throughout the catchment with moderate to heavy falls possible.

UPPER BURNETT:

Minor flooding continues along Three Moon Creek and Nogo River with continued rises today. Moderate flood levels along the Upper Burnett River at Ceratodus will continue rising although major flood levels are not expected without further rainfall.

AUBURN RIVER:

River rises with minor, possibly moderate, flood levels are likely along the Auburn River this weekend.

BOYNE RIVER

^{*} from automatic station

Renewed rises will occur this weekend along the Stuart and Boyne Rivers. Major flood levals are foreacst for Proston today with moderate flood levels at Carters later today. A return to major flood levels of around 7 metres is expected at Cooranga this weekend with major flood levels at Derra.

BARAMBAH, BARKER AND BOONARA CREEKS:

Moderate to major flooding is occurring along Barker Creek between Embrey's Bridge and Glenmore with major flood levels along Barambah Creek at Litzows. Record major flood levels at Ficks Crossing are estimated to peak this morning around 11 metres. Higher levels are possible. Major flood levels are expected later today at Stonelands of at least 12 metres.

Moderate flood levels in Boonara Creek at Ettiewyn are continuing with further rises possible to major flood levels of 9 metres. At least minor flood levels of 7 metres are expected at Brian Pastures overnight Saturday.

LOWER BURNETT RIVER:

Minor flooding extends along the Lower Burnett River from the Mundubbera to Gayndah and will continue through Saturday. Moderate flooding is expected between Mt Lawless and Walla over the weekend with a peak at walla of at least 9.5 metres.

Flood levels at Bundaberg are expected to remain below the minor flood level of 3.5 metres.

Next Issue:

The next warning will be issued around 1pm Saturday.

Latest River Heights:

Lacebe River nergines.					
Three Moon Ck at Cania Dam HW *	0.34m steady	03:30	AM	SAT	08/01/11
Three Moon Ck at Monto *	3.79m falling	05:45	AM	SAT	08/01/11
Burnett R at Ceratodus *	6.79m rising	04:00	AM	SAT	08/01/11
Nogo R at Wuruma Dam HW *	0.91m rising	09:05	AM	FRI	07/01/11
Burnett R at Eidsvold Br	7.65m falling slowly	09:00	PM	FRI	07/01/11
Boyne R at Boondooma Dam *	0.66m steady	09:10	ΡM	FRI	07/01/11
Burnett R at Mundubbera	6.7m falling slowly	04:00	ΡM	FRI	07/01/11
Burnett R at Gayndah Flume *	6.16m steady	05:00	AM	SAT	08/01/11
Barambah Ck at Ficks Crossing *	9.91m rising	06:00	AM	SAT	08/01/11
Barambah Ck at Stonelands *	8.31m rising	02:55	AM	SAT	08/01/11
Burnett R at Mt Lawless *	5.47m rising	05:00	AM	SAT	08/01/11
Burnett R at Walla TM *	9.04m rising	05:00	AM	SAT	08/01/11

^{*}automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDQ20770

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES

Issued at 12:43 PM on Saturday the 8th of January 2011 by the Bureau of Meteorology, Brisbane.

Record major flood levels are occurring along Barambah Creek. Very fast rises are associated with this flood.

Minor to moderate flooding continues in the Burnett River catchment. Further rainfall is forecast for Saturday in the catchment.

UPPER BURNETT:

Minor flooding continues along Three Moon Creek and Nogo River with continued rises today. Moderate flood levels along the Upper Burnett River at Ceratodus will continue rising although major flood levels are not expected without further rainfall.

AUBURN RIVER:

River rises with minor, possibly moderate, flood levels are likely along the Auburn River this weekend. Minor flooding is occurring along Cadarga Creek at Brovinia with further rises to 6 metres likely today.

BOYNE RIVER

Renewed rises will occur this weekend along the Stuart and Boyne Rivers. Major flood levals are foreacst for Proston today with minor flood levels at Carters later today. A return to major flood levels of around 7 metres is expected at Cooranga this weekend with major flood levels at Derra.

BARAMBAH, BARKER AND BOONARA CREEKS:

Moderate to major flooding is occurring along Barker Creek between Embrey's Bridge and Glenmore with major flood levels along Barambah Creek at Litzows. Record major flood levels at Ficks Crossing peaked this morning at 11.1 metres. Major flood levels are expected later today at Stonelands of over 12 metres. Extremely fast rises are associated with this flood along Barambah Creek.

Moderate flood levels in Boonara Creek at Ettiewyn are continuing with further rises possible to major flood levels of 9 metres.

Moderate flood levels of 8 metres are forecast at Brian Pastures overnight Saturday, with rises above 8 metres possible.

LOWER BURNETT RIVER:

Minor flooding extends along the Lower Burnett River from Mundubbera to Gayndah and will continue through Saturday. Moderate flooding is expected between Mt Lawless and Walla over the weekend with a peak at walla of at least 10.5 metres early next week.

Flood levels at Bundaberg are expected to remain below the minor flood level of 3.5 metres.

Next Issue:

The next warning will be issued around 7pm Saturday.

Three Moon Ck at Cania Dam HW *	0.34m steady	06:00	AM	SAT	08/01/11
Three Moon Ck at Monto *	3.49m falling	11:30	AM	SAT	08/01/11
Burnett R at Ceratodus *	6.97m falling	12:00	PM	SAT	08/01/11
Burnett R at Eidsvold Br	7.57m falling slowly	09:00	AM	SAT	08/01/11
Boyne R at Boondooma Dam *	1.03m rising	06:20	AM	SAT	08/01/11
Burnett R at Mundubbera	6.8m rising slowly	09:00	AM	SAT	08/01/11
Burnett R at Gayndah Flume *	6.07m falling	11:00	AM	SAT	08/01/11
Barker Ck at Bjelke-Petersen Dam *	1.6m rising	08:50	AM	SAT	08/01/11
Barambah Ck at Joe Sippel Weir HW *	3.1m falling	06:40	AM	SAT	08/01/11

Barambah Ck at Ficks Crossing *	10.51m falling	11:00 AM SAT 08/01/11
Barambah Ck at Stonelands *	10.2m rising	11:55 AM SAT 08/01/11
Burnett R at Mt Lawless *	6.02m rising	11:20 AM SAT 08/01/11
Burnett R at Walla TM *	9.14m rising	11:00 AM SAT 08/01/11

*automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDO20770

Australian Government Bureau of Meteorology Oueensland

FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES Issued at 6:54 PM on Saturday the 8th of January 2011 by the Bureau of Meteorology, Brisbane.

Record major flood levels are occurring along Barambah Creek. Very fast rises continue to be associated with this flood. Further rainfall is forecast overnight Saturday and during Sunday.

Minor to moderate flooding continues in the remainder of the Burnett River catchment, with river levels at Bundaberg expected to remain below minor.

UPPER BURNETT CATCHMENT:

Stream rises continue across the upper Burnett catchment, with minor flooding occurring in Three Moon Creek and along the Nogo River to Wuruma Dam. Moderate flooding is easing in the Burnett River at Ceratodus with minor flooding also easing downstream at Eidsvold.

AUBURN RIVER:

River rises with minor, possibly moderate, flood levels are likely along the Auburn River this weekend. Minor flooding continues in Cadarga Creek at Brovinia.

STUART AND BOYNE RIVERS:

Moderate flooding has peaked in the Stuart River at Proston. River levels continue to rise along the Boyne River with minor flooding expected at Carters during this evening. Minor to moderate flooding continues to rise downstream between Dunollie and Derra, where levels are expected to exceed the major overnight and during the weekend.

BARAMBAH, BARKER AND BOONARA CREEKS:

Moderate to major flooding continues along Barker, Barambah and Boonara Creeks.

Moderate flooding continues in Barambah Creek at Ficks Crossing and at Silverleaf Weir. However moderate flooding is rising at Stonelands with record major flood levels in excess of 12 metres expected overnight.

Major flooding is easing in Boonara Creek at Ettiewyn, following a peak of 10.34

metres recorded at midday Saturday.

Moderate flooding is expected during this evening at Brian Pastures in Barambah Creek, with rises up to 9 metres possible. At 5pm Saturday the creek level was 7.9 metres and rising with minor flooding.

LOWER BURNETT RIVER:

Slow river rises and minor flooding extends along the lower Burnett River from Mundubbera to Gayndah, with minor flood levels to continue through the weekend. Moderate flooding extends between Mt Lawless and Walla, with moderate flood levels to similarly continue over the weekend.

Flood levels at Bundaberg are expected to remain below the minor flood level of 3.5 metres.

Weather Forecast:

Rain areas and local thunder with some moderate to heavy falls in the southeast.

Next Issue:

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

Latest River Heights:

```
Three Moon Ck at Cania Dam HW * 0.32m steady 06:00 PM SAT 08/01/11
Three Moon Ck at Monto *
                                       3.88m steady 06:10 PM SAT 08/01/11
Burnett R at Ceratodus *
                                       6.66m falling 05:00 PM SAT 08/01/11
                                       7.6m steady 03:00 PM SAT 08/01/11 7.1m rising 03:00 PM SAT 08/01/11
Burnett R at Eidsvold Br
Burnett R at Mundubbera
Burnett R at Gayndah Flume * 6.21m rising 05:30 PM SAT 08/01/11 Barker Ck at Bjelke-Petersen Dam * 1.59m steady 06:00 PM SAT 08/01/11
Barambah Ck at Joe Sippel Weir HW * 2.81m steady 06:00 PM SAT 08/01/11
Barambah Ck at Ficks Crossing * 10.02m steady 06:00 PM SAT 08/01/11
Barambah Ck at Stonelands *
                                       11.25m rising 05:50 PM SAT 08/01/11
Burnett R at Mt Lawless *
                                     6.47m rising 05:20 PM SAT 08/01/11
Burnett R at Walla TM *
                                       9.48m rising 05:30 PM SAT 08/01/11
Burnett R at Bundaberg
```

* denotes automatic station.

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDQ20770

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES Issued at 8:44 AM on Sunday the 9th of January 2011 by the Bureau of Meteorology, Brisbane.

Major flood levels continue along Barambah Creek.

Major flooding is forecast along the lower Burnett between Mt Lawless and Walla during the next 24 hours. Minor flooding around 4 metres is possible at Bundaberg coinciding with the noon high tide on Monday.

Further rainfall is forecast for today.

UPPER BURNETT CATCHMENT:

Minor flooding is continuing in the Upper Burnett with river levels expected to fall slowly during Sunday.

STUART AND BOYNE RIVERS:

Moderate flooding continues to ease in the Stuart River at Proston. Major flooding continues to rise between Cooranga and Derra, with peaks expected during this afternoon and evening.

BARAMBAH, BARKER AND BOONARA CREEKS:

Moderate to major flooding continues along Barker, Barambah and Boonara Creeks.

Flood levels in Barambah Creek are easing but further heavy rainfall is expected during today.

Moderate to major flooding is easing in Boonara Creek. Further heavy rainfall is forecast for today leading to possible further rises.

Major flooding will continue through Sunday at Brian Pastures in Barambah Creek. At 10pm Saturday the creek was at 9.2 metres and rising slowly.

LOWER BURNETT RIVER:

Minor flooding is continuing along the lower Burnett River from Mundubbera to Gayndah during today. Major flooding is peaking at Mt Lawless around current levels. Major flooding will occur between Mt Lawless and Walla during tonight and into Monday. Walla is expected to peak at around 12.5 metres overnight.

Flood levels at Bundaberg could peak around 4 metres with the noon high tide on Monday.

Predicted River Heights/Flows:

Walla: Peak around 12.5 metres overnight.

Bundaberg: Possibly peak around 4 metres with high tide on Monday.

Weather Forecast:

Rain areas and local thunder with some moderate to heavy falls in the southeast.

Next Issue:

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

Lacebe River nergines.		
Three Moon Ck at Cania Dam HW *	0.29m steady	06:00 AM SUN 09/01/11
Three Moon Ck at Monto *	3.86m falling	07:10 AM SUN 09/01/11
Burnett R at Ceratodus *	6.17m falling	06:00 AM SUN 09/01/11
Burnett R at Eidsvold Br	6.95m falling slowly	09:00 AM SUN 09/01/11
Auburn R at Glenwood *	2.82m falling	06:00 AM SUN 09/01/11
Boyne R at Boondooma Dam *	1.5m steady	06:00 AM SUN 09/01/11
Burnett R at Mundubbera	7.55m rising	06:00 AM SUN 09/01/11
Burnett R at Gayndah Flume *	6.6m rising	06:10 AM SUN 09/01/11
Barker Ck at Bjelke-Petersen Dam *	1.53m falling	06:40 AM SUN 09/01/11
Barambah Ck at Joe Sippel Weir HW *	2.46m steady	06:00 AM SUN 09/01/11
Barambah Ck at Ficks Crossing *	8.98m falling	06:15 AM SUN 09/01/11

Barambah Ck at Stonelands *	12.04m steady	06:00 AM SUN 09/01/11
Burnett R at Mt Lawless *	8.12m steady	06:22 AM SUN 09/01/11
Burnett R at Walla TM *	10.78m rising	06:00 AM SUN 09/01/11

*automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

ID020770

Australian Government Bureau of Meteorology Oueensland

FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES Issued at 6:12 PM on Sunday the 9th of January 2011 by the Bureau of Meteorology, Brisbane.

Moderate to major flooding continues along Barker and Barambah Creeks.

A major flood peak is forecast for the lower Burnett River at Walla overnight Sunday. Minor flooding around 4 metres is possible at Bundaberg coinciding with the noon high tide on Monday.

Further rainfall is forecast for in the southern reaches of the Burnett River catchment.

UPPER BURNETT CATCHMENT:

Minor flooding is continuing in the Upper Burnett with river levels expected to fall slowly overnight Sunday.

STUART AND BOYNE RIVERS:

River level rises are being recorded in the upper Stuart River at Weens Bridge with minor flooding easing downstream at Proston. Major flooding continues to rise between Cooranga and Derra, with peaks expected overnight Sunday.

BARAMBAH, BARKER AND BOONARA CREEKS:

Moderate to major flooding continues in Barker Creek between Embrey's Bridge and Glenmore. Moderate to major flood levels in Barambah Creek are easing with small renewed rises causing minor flooding are being recorded at Litzows. Major flooding is easing in Boonara Creek.

Major flood levels have peaked during Sunday at Brian Pastures in Barambah Creek. At 3pm Sunday the creek was at 8.35 metres and easing.

LOWER BURNETT RIVER:

Minor flooding is continuing along the lower Burnett River from Mundubbera to Gayndah during today. River levels at Mt Lawless recorded a major flood peak during Sunday with moderate flood levels currently easing. Major flooding at Walla will peak overnight tonight at around 12.5 metres.

A minor flood peak is expected at Bundaberg with the noon high tide on Monday.

Predicted River Heights/Flows:

BURNETT RIVER at:

Walla: Peak around 12.5 metres overnight.

Bundaberg: Peak around 4 metres with noon high tide on Monday.

Weather Forecast:

Rain areas and local thunder, mostly in southern parts, with some moderate to heavy falls.

Next Issue:

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

Latest River Heights:

Three Moon Ck at Cania Dam HW *	0.27m steady	03:40	PM	SUN	09/01/11
Three Moon Ck at Monto *	3.08m falling	04:05	PM	SUN	09/01/11
Burnett R at Ceratodus *	6.45m rising	04:00	PM	SUN	09/01/11
Burnett R at Eidsvold Br	6.65m falling slowly	03:00	ΡM	SUN	09/01/11
Auburn R at Glenwood *	2.84m rising	04:00	PM	SUN	09/01/11
Boyne R at Boondooma Dam *	1.5m steady	06:00	AM	SUN	09/01/11
Burnett R at Mundubbera	7.38m falling slowly	03:00	ΡM	SUN	09/01/11
Burnett R at Gayndah Flume *	6.59m falling	04:20	ΡM	SUN	09/01/11
Barker Ck at Bjelke-Petersen Dam *	1.59m rising	02:30	ΡM	SUN	09/01/11
Barambah Ck at Joe Sippel Weir HW *	2.55m rising	02:40	ΡM	SUN	09/01/11
Barambah Ck at Ficks Crossing *	8.78m rising	02:50	ΡM	SUN	09/01/11
Barambah Ck at Stonelands *	11.74m falling	08:40	AM	SUN	09/01/11
Burnett R at Mt Lawless *	7.79m falling	04:20	ΡM	SUN	09/01/11
Burnett R at Walla TM *	12.12m falling	04:20	ΡM	SUN	09/01/11
Burnett R at Bundaberg	2.8m rising	12:45	ΡM	SUN	09/01/11

^{*} from automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDQ20770

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES Issued at 7:22 AM on Monday the 10th of January 2011 by the Bureau of Meteorology, Brisbane.

Moderate to major flooding continues along Barker and Barambah Creeks and in the boyne catchment.

A major flood peak is forecast for the lower Burnett River at Walla overnight Sunday. Minor flooding around 4 metres is possible at Bundaberg coinciding with

the noon high tide on Monday.

Further rainfall is forecast for in the southern areas of the Burnett River catchment.

UPPER BURNETT CATCHMENT:

Minor flooding is continuing in the Upper Burnett with river levels expected to fall slowly during Monday.

STUART AND BOYNE RIVERS:

River level rises are being recorded in the upper Stuart River at Weens Bridge. a return to major flood levels is expected at Carters today and is possible at Proston where moderate flood levels are rising this morning. Major flooding continues between Cooranga and Derra, with a peak currently around Derra. Renewed rises will occur over the next 48 hours.

BARAMBAH, BARKER AND BOONARA CREEKS:

Moderate to major flooding continues in Barker Creek between Embrey's Bridge and Glenmore. Moderate to major flood levels in Barambah Creek are easing with renewed rises causing moderate flooding are being recorded at Litzows. Major flood levels are not expected at this stage at Liztows. A return to major flood levels is expected at Ficks Crossing today of just above 9 metres. Major flooding is easing in Boonara Creek.

Major flood levels have peaked during Sunday at Brian Pastures in Barambah Creek. At 6pm Sunday the creek was at 8 metres and falling.

Further heavy rainfall is forecast for Monday in the Barambah Creek catchment.

LOWER BURNETT RIVER:

Minor flooding will continue along the lower Burnett River from Mundubbera to Gayndah during today. River levels at Mt Lawless recorded a major flood peak during Sunday with moderate flood levels currently easing. Major flooding at Walla peaked overnight at 12.4 metres.

A minor flood peak is expected at Bundaberg with the noon high tide on Monday.

Predicted River Heights/Flows:

BURNETT RIVER at:

Bundaberg: Peak around 4 metres with noon high tide on Monday.

Weather Forecast:

Rain areas and local thunder, mostly in southern parts, with some moderate to heavy falls.

Next Issue:

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

Three Moon Ck at Cania Dam HW *	0.25m steady	12:00 AM MON 10/01/11
Three Moon Ck at Monto *	2.5m falling	05:50 AM MON 10/01/11
Burnett R at Ceratodus *	6.29m rising	06:00 AM MON 10/01/11
Burnett R at Eidsvold Br	6.52m falling slowl	y 06:00 AM MON 10/01/11
Auburn R at Glenwood *	3.16m steady	05:00 AM MON 10/01/11
Burnett R at Mundubbera	7.38m falling slowl	y 03:00 PM SUN 09/01/11
Burnett R at Gayndah Flume *	6.26m falling	05:00 AM MON 10/01/11
Barker Ck at Bjelke-Petersen Dam *	1.75m rising	10:40 PM SUN 09/01/11
Barambah Ck at Joe Sippel Weir HW *	2.69m rising	06:00 PM SUN 09/01/11
Barambah Ck at Ficks Crossing *	8.88m steady	06:25 PM SUN 09/01/11

Barambah Ck at Stonelands * 9.83m falling 05:15 AM MON 10/01/11 Burnett R at Mt Lawless * 6.7m steady 05:00 AM MON 10/01/11 Burnett R at Walla TM * 12.18m falling 05:00 AM MON 10/01/11 Burnett R at Bundaberg 3.25m rising slowly 09:00 PM SUN 09/01/11

*automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

ID020770

Australian Government Bureau of Meteorology Oueensland

FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES Issued at 7:30 PM on Monday the 10th of January 2011 by the Bureau of Meteorology, Brisbane.

Rainfall of between 50-60mm have been recorded since 9am Monday in the Auburn River catchment. Localised totals in excess of 100mm has been recorded in the bottom of the Boyne River in the Cooranga area. Large river level rises and major flooding are being recorded along the Auburn River catchment and also at the bottom of the Boyne River catchment and are expected to continue overnight Monday.

Moderate to major flooding continues along Barker and Barambah Creek catchments.

UPPER BURNETT CATCHMENT:

Minor flooding is continuing in the Upper Burnett with river levels expected to fall slowly during Monday.

STUART AND BOYNE RIVERS:

River level rises have peaked in the upper Stuart River at Weens Bridge and in the Boyne River at Carters, with major flood levels in the Proston area continuing to rise. River level rises are being recorded in lower Boyne River in the Cooranga area as a result of rainfall in excess of 100mm recorded since 9am Monday, with rapid rises likely to continue tonight. Renewed rises are expected in the Derra area with strong river rises and high major flooding expected during the next 24 hours.

BARAMBAH, BARKER AND BOONARA CREEKS:

Moderate to major flooding continues in Barker Creek between Embrey's Bridge and Glenmore. Moderate to major flood levels in Barambah Creek are easing. Major flood levels at Ficks Crossing are continuing to rise with a peak expected overnight Monday. Minor flooding is easing in Boonara Creek.

LOWER BURNETT RIVER:

Minor to moderate flood levels are easing along the lower Burnett River from Gayndah to the Walla area overnight tonight. Major flooding at Walla peaked during overnight Sunday at 12.4 metres.

A minor flood peak around the 4 metre level was recorded at Bundaberg with the

noon high tide on Monday.

Weather Forecast:

Scattered showers and isolated thunderstorms tending to rain at times. Local moderate falls possible.

Next Issue:

The next warning will be issued at about 11pm Tuesday.

Latest River Heights:

Three Moon Ck at Cania Dam HW *	0.22m steady	06:00	PM MON	10/01/11
Three Moon Ck at Monto *	2.41m steady	06:00	PM MON	10/01/11
Burnett R at Ceratodus *	5.86m rising	05:40	PM MON	10/01/11
Nogo R at Wuruma Dam HW *	0.43m steady	06:00	PM MON	10/01/11
Burnett R at Eidsvold Br	6.1m steady	03:00	PM MON	10/01/11
Auburn R at Glenwood *	4.39m rising	05:40	PM MON	10/01/11
Boyne R at Boondooma Dam *	1.37m steady	06:00	AM MON	10/01/11
Burnett R at Mundubbera	6.87m falling slowly	03:00	PM MON	10/01/11
Burnett R at Gayndah Flume *	6.23m rising	05:40	PM MON	10/01/11
Barker Ck at Bjelke-Petersen Dam *	2.21m rising	06:20	PM MON	10/01/11
Barambah Ck at Joe Sippel Weir HW *	2.8m falling	12:30	PM MON	10/01/11
Barambah Ck at Ficks Crossing *	9.73m rising	06:30	PM MON	10/01/11
Barambah Ck at Stonelands *	10.02m rising	05:50	PM MON	10/01/11
Burnett R at Mt Lawless *	6.12m steady	05:41	PM MON	10/01/11
Burnett R at Walla TM *	11.03m falling	05:20	PM MON	10/01/11
Burnett R at Bundaberg	4m steady	03:00	PM MON	10/01/11

^{*} from automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDQ20770

Australian Government Bureau of Meteorology Oueensland

FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES Issued at 7:36 PM on Monday the 10th of January 2011 by the Bureau of Meteorology, Brisbane.

Rainfall of between 50-60mm have been recorded since 9am Monday in the Auburn River catchment. Localised totals in excess of 100mm has been recorded in the bottom of the Boyne River in the Cooranga area. Large river level rises and major flooding are being recorded along the Auburn River catchment and also at the bottom of the Boyne River catchment and are expected to continue overnight Monday.

Moderate to major flooding continues along Barker and Barambah Creek catchments.

UPPER BURNETT CATCHMENT:

Minor flooding is continuing in the Upper Burnett with river levels expected to

fall slowly during Monday.

STUART AND BOYNE RIVERS:

River level rises have peaked in the upper Stuart River at Weens Bridge and in the Boyne River at Carters, with major flood levels in the Proston area continuing to rise. River level rises are being recorded in lower Boyne River in the Cooranga area as a result of rainfall in excess of 100mm recorded since 9am Monday, with rapid rises likely to continue tonight. Renewed rises are expected in the Derra area with strong river rises and high major flooding expected during the next 24 hours.

BARAMBAH, BARKER AND BOONARA CREEKS:

Moderate to major flooding continues in Barker Creek between Embrey's Bridge and Glenmore. Moderate to major flood levels in Barambah Creek are easing. Major flood levels at Ficks Crossing are continuing to rise with a peak expected overnight Monday. Minor flooding is easing in Boonara Creek.

LOWER BURNETT RIVER:

Minor to moderate flood levels are easing along the lower Burnett River from Gayndah to the Walla area overnight tonight. Major flooding at Walla peaked during overnight Sunday at 12.4 metres.

A minor flood peak around the 4 metre level was recorded at Bundaberg with the noon high tide on Monday.

Weather Forecast:

Scattered showers and isolated thunderstorms tending to rain at times. Local moderate falls possible.

Next Issue:

The next warning will be issued at about 11pm Monday.

Latest River Heights:

Lacest River Herghics.			
Three Moon Ck at Cania Dam HW *	0.22m steady	06:00	PM MON 10/01/11
Three Moon Ck at Monto *	2.41m steady	06:00	PM MON 10/01/11
Burnett R at Ceratodus *	5.99m rising	06:30	PM MON 10/01/11
Nogo R at Wuruma Dam HW *	0.43m steady	06:00	PM MON 10/01/11
Burnett R at Eidsvold Br	6.1m steady	03:00	PM MON 10/01/11
Auburn R at Glenwood *	4.84m rising	06:30	PM MON 10/01/11
Boyne R at Boondooma Dam *	1.37m steady		AM MON 10/01/11
Burnett R at Mundubbera	6.87m falling slowly	03:00	PM MON 10/01/11
Burnett R at Gayndah Flume *	6.41m rising	06:20	PM MON 10/01/11
Barker Ck at Bjelke-Petersen Dam *	2.21m rising	06:20	PM MON 10/01/11
Barambah Ck at Joe Sippel Weir HW *	2.8m falling	12:30	PM MON 10/01/11
Barambah Ck at Ficks Crossing *	9.73m rising	06:30	PM MON 10/01/11
Barambah Ck at Stonelands *	10.02m rising	05:50	PM MON 10/01/11
Burnett R at Mt Lawless *	6.17m rising		PM MON 10/01/11
Burnett R at Walla TM *	10.95m falling	06:30	PM MON 10/01/11
Burnett R at Bundaberg	4m steady	03:00	PM MON 10/01/11

^{*} from automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

ID020770

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES Issued at 11:22 PM on Monday the 10th of January 2011 by the Bureau of Meteorology, Brisbane.

Rainfalls of between 50-60mm have been recorded since 9am Monday in the Auburn River catchment. Localised totals in excess of 110mm have been recorded in the bottom of the Boyne River in the Cooranga area. River level rises causing major flooding are being recorded along the Auburn River and also at the bottom of the Boyne River catchment. Further rises are expected to continue overnight Monday.

Moderate to major flooding continues along Barker and Barambah Creek catchments.

UPPER BURNETT CATCHMENT:

Minor flooding is continuing in the Upper Burnett with river levels expected to fall slowly into Tuesday.

STUART AND BOYNE RIVERS:

River level rises have peaked in the upper Stuart River at Weens Bridge. Moderate to major flood levels continue to rise in the Boyne River at Carters and in the Stuart River at Proston.

Fast river level rises are being recorded in lower Boyne River between Cooranga and Derra as a result of rainfall in excess of 100mm recorded since 9am Monday, with rapid rises expected to continue overnight Monday.

BARAMBAH, BARKER AND BOONARA CREEKS:

Moderate to major flooding continues in Barker Creek between Embrey's Bridge and Glenmore. Moderate to major flood levels in Barambah Creek are easing. Major flood levels at Ficks Crossing are continuing to rise with a peak expected overnight Monday. Minor flooding is easing in Boonara Creek.

LOWER BURNETT RIVER:

Renewed rises to moderate flood level are expected in the Burnett River at Mundubbera and Gayndah during Tuesday and Wednesday.

Minor flood levels at Bundaberg continue to fall following a peak of about 4 metres recorded with the noon high tide on Monday. Renewed rises to minor flood level are expected later in the week. Predictions will be updated as upstream peaks are observed.

Weather Forecast:

Scattered showers and isolated thunderstorms tending to rain at times. Local moderate falls possible.

Next Issue:

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

Latest River Heights:

Three Moon Ck at Cania Dam HW *	0.22m steady	06:00 PM MON 10/01/11
Three Moon Ck at Monto *	2.45m rising	08:05 PM MON 10/01/11
Burnett R at Ceratodus *	6.29m falling	09:30 PM MON 10/01/11
Nogo R at Wuruma Dam HW *	0.43m steady	09:00 PM MON 10/01/11
Burnett R at Eidsvold Br	6.45m rising	09:00 PM MON 10/01/11
Auburn R at Glenwood *	5.6m rising	09:20 PM MON 10/01/11

```
Boyne R at Boondooma Dam * 1.37m steady 06:00 AM MON 10/01/11 Burnett R at Mundubbera 6.87m falling slowly 03:00 PM MON 10/01/11 Burnett R at Gayndah Flume * 7.01m rising 09:00 PM MON 10/01/11 Barambah Ck at Bjelke-Petersen Dam * 2.24m steady 08:50 PM MON 10/01/11 Barambah Ck at Joe Sippel Weir HW * 2.8m falling 12:30 PM MON 10/01/11 Barambah Ck at Ficks Crossing * 9.73m rising 06:30 PM MON 10/01/11 Barambah Ck at Stonelands * 10.29m rising 08:55 PM MON 10/01/11 Burnett R at Mt Lawless * 6.57m rising 09:00 PM MON 10/01/11 Burnett R at Walla TM * 10.81m falling 09:00 PM MON 10/01/11 Burnett R at Bundaberg 3.72m falling slowly 09:00 PM MON 10/01/11
```

* from automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDQ20770

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES Issued at 5:49 AM on Tuesday the 11th of January 2011 by the Bureau of Meteorology, Brisbane.

Fast river level rises and moderate to major flooding are occurring across the upper reaches of the Auburn, Stuart and Boyne Rivers and the Barker and Barambah Creek catchments during Tuesday morning. Further rises are expected to continue during Tuesday.

Moderate flooding is occurring downstream from Mundubbera along the lower Burnett River. Whilst minor flood levels are easing at Bundaberg during today, further renewed rises during Wednesday will result in minor flooding to persist during the remainder of this week.

UPPER BURNETT CATCHMENT:

Minor flooding continues to generally ease in the upper Burnett catchment, with river levels expected to fall slowly during Tuesday.

AUBURN RIVER:

Minor flooding is easing in the Auburn River. Heavy rainfall overnight however has resulted in major flooding at Brovinia in Cadarga Creek, where at 2:30am Tuesday the creek level was at 14.36 metres.

STUART AND BOYNE RIVERS:

Fast river level rises are occurring in the Stuart and Boyne Rivers with moderate to major flooding continuing to rise in the Boyne River at Carters and in the Stuart River at Proston.

Major flooding is expected to rapidly develop downstream in the Boyne River at Dunollie during Tuesday. Whilst major flood levels are currently nearing a peak along the Boyne River between Cooranga and Derra, fast renewed rises are expected during Tuesday.

BARAMBAH, BARKER AND BOONARA CREEKS:

Major flooding is occurring in the upper reaches of Barker Creek between Embreys Bridge and Glenmore. Fast rises and major flooding is occurring in Barambah Creek at Litzows, where at 4:20am Tuesday the creek level was 12.06 metres and rising. Moderate to major flooding extends along Barambah Creek between Ficks Crossing and Stonelands, with strong creek rises to continue during Tuesday which will result in higher levels during Tuesday. Minor flooding continues in Boonara Creek at Ettiewyn.

LOWER BURNETT RIVER:

Renewed rises to moderate flood level are expected in the lower Burnett River at Mundubbera and Gayndah during today and Wednesday.

Minor flooding will continue to ease during Tuesday at Bundaberg. Further renewed rises and minor flooding is expected at Bundaberg during Wednesday which will maintain high river levels through to the remainder of the week. Predictions will be updated as upstream peaks are observed.

Weather Forecast:

Scattered showers and isolated thunderstorms tending to rain at times. Some moderate falls possible in southern parts.

Next Issue:

The next warning will be issued at about 11am Tuesday.

Latest River Heights:

Three Moon Ck at Cania Dam HW *	0.21m steady	12:00 AM TUE 11/01/11
Three Moon Ck at Monto *	2.27m falling	05:10 AM TUE 11/01/11
Burnett R at Ceratodus *	5.81m rising	04:20 AM TUE 11/01/11
Nogo R at Wuruma Dam HW *	0.44m steady	05:00 AM TUE 11/01/11
Burnett R at Eidsvold Br	6.45m rising	09:00 PM MON 10/01/11
Auburn R at Glenwood *	5.05m falling	04:00 AM TUE 11/01/11
Boyne R at Boondooma Dam *	2.45m rising	11:40 PM MON 10/01/11
Burnett R at Mundubbera	6.87m falling slowly	03:00 PM MON 10/01/11
Burnett R at Gayndah Flume *	7.18m rising	04:10 AM TUE 11/01/11
Barker Ck at Bjelke-Petersen Dam *	3.12m rising	05:20 AM TUE 11/01/11
Barambah Ck at Joe Sippel Weir HW *	2.77m rising	05:20 AM TUE 11/01/11
Barambah Ck at Ficks Crossing *	9.71m rising	05:25 AM TUE 11/01/11
Barambah Ck at Stonelands *	11.02m rising	02:55 AM TUE 11/01/11
Burnett R at Mt Lawless *	6.6m steady	04:10 AM TUE 11/01/11
Burnett R at Paradise Dam HW *	NA	
Burnett R at Walla TM *	10.85m rising	04:00 AM TUE 11/01/11
Burnett R at Bundaberg	3.72m falling slowly	09:00 PM MON 10/01/11

^{*} denotes automatic station.

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDQ20770

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES Issued at 11:00 AM on Tuesday the 11th of January 2011 by the Bureau of Meteorology, Brisbane.

Fast river level rises and moderate to major flooding are occurring across the upper reaches of the Auburn, Stuart and Boyne Rivers and the Barker and Barambah Creek catchments today.

Moderate flooding is occurring downstream from Mundubbera along the lower Burnett River. Whilst minor flood levels are easing at Bundaberg during today, further renewed rises during Wednesday and Thursday are expected to reach at least 5 metres overnight Thursday.

UPPER BURNETT CATCHMENT:

Minor flooding continues to generally ease in the upper Burnett catchment, with river levels expected to fall slowly during Tuesday.

AUBURN RIVER:

Heavy rainfall overnight however has resulted in major flooding at Brovinia in Cadarga Creek, where at 3am Tuesday the creek level peaked at 14.43 metres. Rises are expected in the Auburn River with moderate to major flood levels during Tuesday.

STUART AND BOYNE RIVERS:

Fast river level rises are occurring in the Stuart and Boyne Rivers with moderate to major flooding continuing to rise in the Boyne River at Carters and in the Stuart River at Proston.

Major flooding is expected to rapidly develop downstream in the Boyne River at Dunollie during Tuesday. Whilst major flood levels are currently nearing a peak along the Boyne River between Cooranga and Derra, fast renewed rises are expected during Tuesday.

BARAMBAH, BARKER AND BOONARA CREEKS:

Major flooding is occurring in the upper reaches of Barker Creek between Embreys Bridge and Glenmore. Fast rises and major flooding are occurring in Barambah Creek at Litzows, where at 6am Tuesday the creek level peaked at 13.1 metres. Moderate to major flooding extends along Barambah Creek between Ficks Crossing and Stonelands, with strong creek rises to continue during Tuesday which will result in higher levels. Moderate flooding continues to rise along Boonara Creek at Ettiewyn with major flood levels possible.

LOWER BURNETT RIVER:

Renewed rises to moderate flood level are expected in the lower Burnett River at Mundubbera and Gayndah during today and Wednesday. Levels of at least 14 metres are likely at Mundubbera during Wednesday.

Minor flooding will continue to ease during Tuesday at Bundaberg. Further renewed rises and minor flooding is expected at Bundaberg during Wednesday rising to at least 5 metres overnight Thursday. Predictions will be updated as upstream peaks are observed.

Predicted River Heights/Flows:

Mundubbera: Reach about 14 metres early Wednesday.

Gayndah: Reach about 10 metres during Wednesday.

Walla: Reach about metres during Thursday.

Bundaberg: Reach about 5 metres overnight Thursday.

Next Issue:

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

Latest River Heights:

Latest River Heights:
Three Moon Ck at Cania Dam HW * 0.2m steady 06:00 AM TUE 11/01/11
Three Moon Ck at Monto * 2.12m falling 09:10 AM TUE 11/01/11
Burnett R at Ceratodus * 5.5lm falling 09:30 AM TUE 11/01/11
Nogo R at Wuruma Dam HW * 0.43m steady 09:00 AM TUE 11/01/11
Burnett R at Eidsvold Br 6m falling slowly 09:00 AM TUE 11/01/11
Auburn R at Glenwood * 4.78m falling 09:00 AM TUE 11/01/11
Boyne R at Boondooma Dam * 3.07m rising 06:20 AM TUE 11/01/11
Burnett R at Mundubbera 11.55m rising 09:00 AM TUE 11/01/11
Burnett R at Gayndah Flume * 8.75m rising 09:10 AM TUE 11/01/11
Barker Ck at Bjelke-Petersen Dam * 3.36m rising 06:40 AM TUE 11/01/11
Barambah Ck at Joe Sippel Weir HW * 3.69m rising 06:40 AM TUE 11/01/11
Barambah Ck at Ficks Crossing * 9.74m falling 06:40 AM TUE 11/01/11
Barambah Ck at Stonelands * 11.46m rising 08:10 AM TUE 11/01/11
Burnett R at Mt Lawless * 7.23m rising 09:00 AM TUE 11/01/11
Burnett R at Walla TM * 10.95m rising 09:00 AM TUE 11/01/11
Burnett R at Bundaberg 3.15m falling slowly 09:00 AM TUE 11/01/11

*automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

ID020770

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES Issued at 12:00 PM on Tuesday the 11th of January 2011 by the Bureau of Meteorology, Brisbane.

Fast river level rises and moderate to major flooding are occurring across the upper reaches of the Auburn, Stuart and Boyne Rivers and the Barker and Barambah Creek catchments today.

Moderate flooding is occurring downstream from Mundubbera along the lower Burnett River. Whilst minor flood levels are easing at Bundaberg during today, further renewed rises during Wednesday and Thursday are expected to reach at least 5 metres overnight Thursday.

UPPER BURNETT CATCHMENT:

Minor flooding continues to generally ease in the upper Burnett catchment, with river levels expected to fall slowly during Tuesday.

AUBURN RIVER:

Heavy rainfall overnight however has resulted in major flooding at Brovinia in Cadarga Creek, where at 3am Tuesday the creek level peaked at 14.43 metres.

Rises are expected in the Auburn River with moderate to major flood levels during Tuesday.

STUART AND BOYNE RIVERS:

Fast river level rises are occurring in the Stuart and Boyne Rivers with moderate to major flooding continuing to rise in the Boyne River at Carters and in the Stuart River at Proston.

Major flooding is expected to rapidly develop downstream in the Boyne River at Dunollie during Tuesday. Whilst major flood levels are currently nearing a peak along the Boyne River between Cooranga and Derra, fast renewed rises are expected during Tuesday.

BARAMBAH, BARKER AND BOONARA CREEKS:

Major flooding is occurring in the upper reaches of Barker Creek between Embreys Bridge and Glenmore. Fast rises and major flooding are occurring in Barambah Creek at Litzows, where at 6am Tuesday the creek level peaked at 13.1 metres. Moderate to major flooding extends along Barambah Creek between Ficks Crossing and Stonelands, with strong creek rises to continue during Tuesday which will result in higher levels. Moderate flooding continues to rise along Boonara Creek at Ettiewyn with major flood levels possible.

LOWER BURNETT RIVER:

Renewed rises to moderate flood level are expected in the lower Burnett River at Mundubbera and Gayndah during today and Wednesday. Levels of at least 14 metres are likely at Mundubbera during Wednesday.

Minor flooding will continue to ease during Tuesday at Bundaberg. Further renewed rises and minor flooding is expected at Bundaberg during Wednesday rising to at least 5 metres overnight Thursday. Predictions will be updated as upstream peaks are observed.

Predicted River Heights/Flows:

Mundubbera: Reach about 14 metres early Wednesday.

Gayndah: Reach about 10 metres during Wednesday.

Walla: Reach about 13.5 metres during Thursday.

Bundaberg: Reach about 5 metres overnight Thursday.

Next Issue:

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

Latest River Heights:

Three Moon Ck at Cania Dam HW *	0.2m steady	06:00	AM TUE 11/01/11
Three Moon Ck at Monto *	2.07m falling	10:40	AM TUE 11/01/11
Three Moon Ck at Abercorn *	NA		
Burnett R at Ceratodus *	5.65m rising	10:20	AM TUE 11/01/11
Nogo R at Wuruma Dam HW *	0.43m steady	11:00	AM TUE 11/01/11
Burnett R at Eidsvold Br	6m falling slowly	09:00	AM TUE 11/01/11
Burnett R at Marriages *	NA		
Auburn R at Glenwood *	4.66m falling	11:00	AM TUE 11/01/11
Boyne R at Boondooma Dam *	3.07m rising	06:20	AM TUE 11/01/11
Burnett R at Mundubbera	11.55m rising	09:00	AM TUE 11/01/11
Burnett R at Gayndah Flume *	9.49m rising	11:50	AM TUE 11/01/11
Burnett R at Gayndah	NA		
Barker Ck at Bjelke-Petersen Dam *	3.96m rising	10:00	AM TUE 11/01/11
Barambah Ck at Joe Sippel Weir HW *	3.69m rising	06:40	AM TUE 11/01/11
Barambah Ck at Ficks Crossing *	9.74m falling	06:40	AM TUE 11/01/11
Barambah Ck at Stonelands *	11.46m rising	08:10	AM TUE 11/01/11
Barambah Ck at Ban Ban *	NA		

Burnett R at Mt Lawless * 7.75m rising 11:10 AM TUE 11/01/11
Burnett R at Paradise Dam HW * NA
Burnett R at Walla TM * 10.94m rising 10:00 AM TUE 11/01/11
Burnett R at Bundaberg 3.15m falling slowly 09:00 AM TUE 11/01/11

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDO20770

Australian Government Bureau of Meteorology Oueensland

FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES Issued at 5:50 PM on Tuesday the 11th of January 2011 by the Bureau of Meteorology, Brisbane.

Moderate to major flooding is continuing in the Auburn, Stuart and Boyne Rivers and the Barker and Barambah Creek catchments today.

Minor to moderate flooding is occurring downstream from Mundubbera along the lower Burnett River. Whilst minor flood levels are easing at Bundaberg during today, further renewed rises during Wednesday and Thursday are expected to reach at least 5 metres overnight Thursday.

UPPER BURNETT CATCHMENT:

Minor flooding continues to generally ease in the upper Burnett catchment, with river levels expected to continue falling slowly during Tuesday.

AUBURN RIVER:

Minor to moderate flooding is continuing in the Auburn River, although river levels are falling in the Auburn river.

STUART AND BOYNE RIVERS:

Fast river level rises are occurring in the Stuart and Boyne Rivers with moderate to major flooding continuing to rise in the Boyne River at Carters and in the Stuart River at Proston.

Major flooding is developing downstream in the Boyne River at Dunollie, Cooranga and Derra, with stream rises expected to continue overnight Tuesday and into Wednesday.

BARAMBAH, BARKER AND BOONARA CREEKS:

Major flooding in the Barambah is expected to peak at Bjelke-Petersen Dam and Ficks Crossing overnight Tuesday.

Moderate to major flooding will continue in the Barambah creek downstream of Ficks Crossing into Wednesday.

LOWER BURNETT RIVER:

Moderate flooding to Major flooding is continuing in the Burnett River between Munduberra and Walla, with some renewed rises at Walla expected. .

Minor flooding will continue to ease during Tuesday at Bundaberg. Further

renewed rises and minor flooding is expected at Bundaberg during Wednesday rising to at least 5 metres overnight Thursday. Predictions will be updated as upstream peaks are observed.

Predicted River Heights/Flows:

Mundubbera: Reach about 14 metres early Wednesday.

Gayndah: Reach about 10 metres during Wednesday.

Walla: Reach about 13.5 metres during Thursday.

Bundaberg: Reach about 5 metres overnight Thursday.

Next Issue:

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

Latest River Heights:

Three Moon Ck at Cania Dam HW * 0.19m steady 12:00 PM TUE 11/01/11 12:00 PM TUE 11/01/11 Three Moon Ck at Monto * 1.93m falling 5.47m rising 04:30 PM 10E 11, 041m steady 04:00 PM TUE 11/01/11 Burnett R at Ceratodus * Nogo R at Wuruma Dam HW * 0.41m steady 6m falling slowly 09:00 AM TUE 11/01/11 Burnett R at Eidsvold Br 4.48m falling 04:00 PM TUE 11/01/11 3.66m rising 01:30 PM TUE 11/01/11 Auburn R at Glenwood * 3.66m rising 01:30 PM TOE 11,01 12.3m steady 03:00 PM TUE 11/01/11 04:20 PM TUE 11/01/11 Boyne R at Boondooma Dam * Burnett R at Mundubbera Burnett R at Munduppera 12.3M Steady 03.00 FM TOE 11/01/11 Burnett R at Gayndah Flume * 10.21m falling 04:20 PM TUE 11/01/11 Barker Ck at Bjelke-Petersen Dam * 4.06m steady 12:00 PM TUE 11/01/11 Barambah Ck at Joe Sippel Weir HW * 3.24m falling 01:30 PM TUE 11/01/11 Barambah Ck at Ficks Crossing * 11.92m falling 01:30 PM TUE 11/01/11 Barambah Ck at Stonelands * 11.25m steady 03:00 PM TUE 11/01/11 Burnett R at Mt Lawless * 8.68m falling 04:10 PM TUE 11/01/11 Burnett R at Walla TM * 11.04m rising 04:00 PM TUE 11/01/11 Burnett R at Bundaberg 3.2m steady 03:00 PM TUE 11/01/11

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDQ20770

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES Issued at 9:27 AM on Wednesday the 12th of January 2011 by the Bureau of Meteorology, Brisbane.

Moderate to major flooding continues in the Stuart and Boyne Rivers and the Barker and Barambah Creek catchments today.

Minor to moderate flooding is occurring downstream from Mundubbera along the lower Burnett River. Minor flood levels are rising at Bundaberg during today, with river levels expected to reach at least 5 metres overnight Thursday.

UPPER BURNETT CATCHMENT:

River levels have eased below minor along the upper Burnett catchment.

AUBURN RIVER:

River levels have eased below minor along the Auburn river.

STUART AND BOYNE RIVERS:

Major flooding continues in the Boyne River between Proston and Derra, where a second flood peak remains in the Proston area. At 8am Wednesday, the river level at Proston was 8.81 metres and commencing to fall. River rises will extend downstream to Derra during today and into Thursday.

BARAMBAH, BARKER AND BOONARA CREEKS:

Creek levels are easing across the upper reaches of the Barker and Barambah Creeks. Major flooding continues to ease in Barambah Creek at Ficks Crossing and Silverleaf. Minor to moderate flood levels are also easing in Boonara Creek between Ettiewyn and Brian Pastures.

LOWER BURNETT RIVER:

Moderate to major flooding is easing slowly during Wednesday morning at Mundubbera and at Gayndah, although some small renewed rises are expected later Wednesday as upstream floodwaters arrive. Major flooding continues to rise between Mt Lawless and Walla.

Minor flood levels are on the rise again during Wednesday morning at Bundaberg, where river levels are expected to reach about 5 metres overnight Thursday. Predictions will be updated as upstream peaks are observed.

Predicted River Heights/Flows:

Mundubbera & Small renewed rises later Wednesday maintaining moderate

Gayndah flood levels into Thursday.

Walla Reach about 13.5 metres during Thursday.

Bundaberg Reach about 5 metres overnight Thursday.

Weather Forecast:

Isolated showers and thunderstorms.

Next Issue:

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

Latest River Heights:

)		
Three Moon Ck at Cania Dam HW *	0.17m steady	06:00 AM WED 12/01/11
Three Moon Ck at Monto *	1.65m falling	08:35 AM WED 12/01/11
Burnett R at Ceratodus *	4.94m rising	08:30 AM WED 12/01/11
Nogo R at Wuruma Dam HW *	0.35m steady	08:00 AM WED 12/01/11
Burnett R at Eidsvold Br	5.25m falling slowly	09:00 AM WED 12/01/11
Auburn R at Glenwood *	3.67m falling	08:15 AM WED 12/01/11
Boyne R at Boondooma Dam *	2.89m falling	06:20 AM WED 12/01/11
Burnett R at Mundubbera	10.75m falling slowly	09:00 AM WED 12/01/11
Burnett R at Gayndah Flume *	9.88m steady	08:00 AM WED 12/01/11
Barambah Ck at Joe Sippel Weir HW *	2.66m falling	06:40 AM WED 12/01/11
Barambah Ck at Ficks Crossing *	10.08m falling	06:25 AM WED 12/01/11
Barambah Ck at Stonelands *	11.33m rising	06:00 PM TUE 11/01/11
Burnett R at Mt Lawless *	9.81m rising	08:20 AM WED 12/01/11
Burnett R at Walla TM *	13.28m falling	08:50 AM WED 12/01/11
Burnett R at Bundaberg	3.65m rising slowly	09:00 AM WED 12/01/11

* denotes automatic station.

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

ID020770

Australian Government Bureau of Meteorology Oueensland

FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES Issued at 6:08 PM on Wednesday the 12th of January 2011 by the Bureau of Meteorology, Brisbane.

Moderate to major flooding continues in the Stuart and Boyne Rivers and the Barker and Barambah Creek catchments today.

Minor to major flooding is occurring downstream from Mundubbera along the lower Burnett River. Minor flood levels are rising at Bundaberg during today, with river levels expected to reach at least 5 metres overnight Thursday.

UPPER BURNETT CATCHMENT:

River levels have eased below minor along the upper Burnett catchment.

AUBURN RIVER:

River levels have eased below minor along the Auburn river.

STUART AND BOYNE RIVERS:

Major flooding continues in the Boyne River between Proston and Derra. At 4:30pm Wednesday, the river level at Proston was 7.411 metres and falling. Renewed rises are likely to extend downstream to Derra later Wednesday and into Thursday.

BARAMBAH, BARKER AND BOONARA CREEKS:

Creek levels are easing across the upper reaches of the Barker and Barambah Creeks. Major flooding continues to ease in Barambah Creek at Ficks Crossing and Silverleaf. Minor to major flood levels are also easing in Boonara Creek between Ban Ban and Brian Pastures.

LOWER BURNETT RIVER:

Moderate to major flooding is easing slowly during Wednesday at Mundubbera and at Gayndah. Major flooding continues to rise between Parad and Walla.

Minor flood levels are on the rise at Bundaberg, where river levels are expected to reach about 5 metres overnight Thursday. Predictions will be updated as upstream peaks are observed.

Predicted River Heights/Flows:

Mundubbera & Maintaining minor

Gayndah flood levels into Thursday.

Walla Reach about 14.5 metres during Thursday.

Bundaberg Reach about 5 metres overnight Thursday.

Weather Forecast:

Isolated showers and thunderstorms.

Next Issue:

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

Latest River Heights:

```
Three Moon Ck at Cania Dam HW * 0.17m steady 12:00 PM WED 12/01/11 Three Moon Ck at Monto * 1.62m rising 04:00 PM WED 12/01/11 Burnett R at Ceratodus * 4.63m rising 04:20 PM WED 12/01/11 Nogo R at Wuruma Dam HW * 0.33m steady 04:00 PM WED 12/01/11 Burnett R at Eidsvold Br 5.25m falling slowly 09:00 AM WED 12/01/11 Auburn R at Glenwood * 3.3m steady 04:00 PM WED 12/01/11 Boyne R at Boondooma Dam * 2.62m falling 12:20 PM WED 12/01/11 Burnett R at Mundubbera 10.1m falling slowly 03:00 PM WED 12/01/11 Burnett R at Gayndah Flume * 9.44m rising 04:20 PM WED 12/01/11 Barambah Ck at Bjelke-Petersen Dam * 3.25m falling 04:00 PM WED 12/01/11 Barambah Ck at Ficks Crossing * 10.08m falling 06:40 AM WED 12/01/11 Barambah Ck at Stonelands * 11.33m rising 06:00 PM TUE 11/01/11 Burnett R at Mt Lawless * 10.38m rising 04:20 PM WED 12/01/11 Burnett R at Walla TM * 14.14m rising 04:00 PM WED 12/01/11 Burnett R at Bundaberg 4.2m rising slowly 03:00 PM WED 12/01/11
```

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDQ20770

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES Issued at 10:25 PM on Wednesday the 12th of January 2011 by the Bureau of Meteorology, Brisbane.

Moderate to major flooding continues in the Stuart and Boyne Rivers and the Barker and Barambah Creek catchments today.

Major flooding is occurring downstream along the Burnett River from Mt Lawless to Walla with moderate flooding expected at Bundaberg during Thursday.

STUART AND BOYNE RIVERS:

Moderate to major flooding continues to ease in the Boyne River between Proston and Derra.

BARAMBAH, BARKER AND BOONARA CREEKS:

Creek levels are easing across the upper reaches of the Barker and Barambah Creeks. Major flooding continues to ease in Barambah Creek at Ficks Crossing and Silverleaf. Minor to major flood levels are also easing in Boonara Creek between Ban Ban and Brian Pastures.

LOWER BURNETT RIVER:

Major flooding is occurring downstream along the Burnett River from Mt Lawless to Walla. Major flood peaks are expected overnight Wednesday at Paradise Dam and Walla. Moderate flood levels are now expected at Bundaberg during Thursday.

A peak prediction will be provided for Bundaberg when the peak is observed at Walla.

Predicted River Heights/Flows:

Walla Peak over 15 metres during Thursday morning.

Bundaberg Reach 5.5 metres overnight Thursday with further rises.

A peak prediction will be provided for Bundaberg when the peak is observed at Walla.

Next Issue:

The next warning will be issued at about 10am Thursday.

Latest River Heights: Auburn R at Glenwood * 3.28m steady 08:00 PM WED 12/01/11 2.62m falling 12:20 PM WED 12/01/11 Boyne R at Boondooma Dam * Burnett R at Mundubbera 10.1m falling slowly 03:00 PM WED 12/01/11 Burnett R at Gayndah Flume * 9.18m falling 08:50 PM WED 12/01/11 Barker Ck at Bjelke-Petersen Dam * 2.9m falling 09:00 PM WED 12/01/11 Barambah Ck at Joe Sippel Weir HW * 2.66m falling 06:40 AM WED 12/01/11 Barambah Ck at Ficks Crossing * 10.08m falling 06:25 AM WED 12/01/11 9.91m falling Burnett R at Mt Lawless * 08:10 PM WED 12/01/11 Burnett R at Paradise Dam 71.83m rising 03:00 PM WED 12/01/11 Burnett R at Walla TM * 14.89m rising 08:40 PM WED 12/01/11 4.6m rising slowly 09:00 PM WED 12/01/11

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

ID020770

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES Issued at 8:28 AM on Thursday the 13th of January 2011 by the Bureau of Meteorology, Brisbane.

Major flooding continues to ease in the Boyne River. Minor to moderate flooding is easing in the Barker and Barambah Creek catchments.

Major flooding is easing downstream along the lower Burnett River from Mt Lawless to Walla, with a moderate flood peak expected at Bundaberg during Thursday afternoon.

STUART AND BOYNE RIVERS:

Burnett R at Bundaberg

Stream levels continue to ease in the Stuart and Boyne catchments, with major flooding easing between Cooranga and Derra in the Boyne River.

BARAMBAH, BARKER AND BOONARA CREEKS:

Creek levels continue to ease across the upper reaches of the Barker and Barambah Creeks. Moderate flooding continues to ease in Barambah Creek at Ficks Crossing and Silverleaf. Stream levels continue to ease in Boonara Creek at Ettiewyn and in Barambah Creek at Brian Pastures.

LOWER BURNETT RIVER:

Minor flooding is easing in the lower Burnett River between Mundubbera and Gayndah. Major flooding is easing further downstream from Mt Lawless, where the river level at Walla peaked at 15.37 metres at about 3am Thursday.

A moderate flood peak is now expected at Bundaberg during Thursday afternoon to about 5.75 metres. At 6am Thursday the river level at Bundaberg was 5.25 metres and rising with minor flooding.

Predicted River Heights/Flows:

Bundaberg Exceed 5.5 metres later Thursday morning.

Reach about 5.75 metres (moderate peak) at about 5pm Thursday.

Weather Forecast: Isolated showers.

Next Issue:

The next warning will be issued at about 2pm Thursday.

Latest River Heights:

Burnett R at Eidsvold Br	5.05m steady	09:00	PM	WED	12/01/11	
Auburn R at Glenwood *	3.77m rising	07:00	AM	THU	13/01/11	
Boyne R at Boondooma Dam *	1.74m falling	06:20	AM	THU	13/01/11	
Burnett R at Mundubbera	8.65m falling	06:00	AM	THU	13/01/11	
Burnett R at Gayndah Flume *	8.11m steady	07:00	AM	THU	13/01/11	
Barker Ck at Bjelke-Petersen Dam *	2.38m falling	07:00	AM	THU	13/01/11	
Barambah Ck at Joe Sippel Weir HW *	1.03m falling	06:30	AM	THU	13/01/11	
Barambah Ck at Ficks Crossing *	8.8m rising	06:25	AM	THU	13/01/11	
Burnett R at Mt Lawless *	8.4m falling	07:10	AM	THU	13/01/11	
Burnett R at Walla TM *	15.17m falling	07:30	AM	THU	13/01/11	
Burnett R at Bundaberg	5.25m rising slowly	06:00	AM	THU	13/01/11	

^{*} denotes automatic station.

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

85

TO::BOM610

IDQ20770

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES

Issued at 1:48 PM on Thursday the 13th of January 2011 by the Bureau of Meteorology, Brisbane.

Major flooding is easing downstream along the lower Burnett River from Paradise Dam to Walla, with a moderate flood peak expected at Bundaberg later Thursday afternoon.

Major flooding continues to ease in the Boyne River. Minor to moderate flooding is easing in the Barker and Barambah Creek catchments.

STUART AND BOYNE RIVERS:

Stream levels continue to ease in the Stuart and Boyne catchments, with major flooding easing between Cooranga and Derra in the Boyne River.

BARAMBAH, BARKER AND BOONARA CREEKS:

Creek levels continue to ease across the upper reaches of the Barker and Barambah Creeks. In Barambah Creek, moderate flooding continues to ease at Ficks Crossing and Silverleaf, and minor flooding is also easing at Brian Pastures.

LOWER BURNETT RIVER:

Minor flooding is easing in the lower Burnett River between Mundubbera and Gayndah. Moderate to major flooding is easing further downstream from Mt Lawless to Walla. A peak of 15.37 metres was observed at Walla at about 3am Thursday.

The Burnett River at Bundaberg exceeded the moderate flood level [5.5 metres] during Thursday morning, and is expected to peak later Thursday afternoon at about 5.75 metres.

Predicted River Heights/Flows:

Bundaberg Peak at about 5.75 metres (moderate peak) at about 6pm Thursday.

Weather Forecast:

A shower or two.

Next Issue:

The next warning will be issued at about 7pm Thursday.

Latest River Heights:

Burnett R at Eidsvold Br	5.6m rising slowly	09:00	AM	THU	13/01/11	
Auburn R at Glenwood *	4.11m rising	12:00	PM	THU	13/01/11	
Boyne R at Boondooma Dam *	1.74m falling	06:20	AM	THU	13/01/11	
Burnett R at Mundubbera	8.65m falling	06:00	AM	THU	13/01/11	
Burnett R at Gayndah Flume *	7.72m falling	12:00	PM	THU	13/01/11	
Barker Ck at Bjelke-Petersen Dam *	2.14m steady	12:00	PM	THU	13/01/11	
Barambah Ck at Joe Sippel Weir HW *	1.03m falling	06:30	AM	THU	13/01/11	
Barambah Ck at Ficks Crossing *	8.61m falling	09:00	AM	THU	13/01/11	
Burnett R at Mt Lawless *	7.9m falling	11:20	AM	THU	13/01/11	
Burnett R at Walla TM *	14.68m falling	12:10	ΡM	THU	13/01/11	
Burnett R at Bundaberg	5.62m rising slowly	12:00	ΡM	THU	13/01/11	

^{*} denotes automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

ID020770

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES Issued at 6:40 PM on Thursday the 13th of January 2011 by the Bureau of Meteorology, Brisbane.

The Burnett River at Bundaberg is currently reaching a moderate flood peak at 5.75 metres.

Major flooding is easing along the lower Burnett River from Paradise Dam to Walla.

Major flooding continues to ease in the Boyne River. Minor to moderate flooding is easing in the Barker and Barambah Creek catchments.

STUART AND BOYNE RIVERS:

Stream levels continue to ease in the Stuart and Boyne catchments, with major flooding easing between Cooranga and Derra in the Boyne River.

BARAMBAH, BARKER AND BOONARA CREEKS:

Creek levels continue to ease across the upper reaches of the Barker and Barambah Creeks. In Barambah Creek, moderate flooding continues to ease at Ficks Crossing and Silverleaf Weir, and minor flooding is also easing at Brian Pastures.

LOWER BURNETT RIVER:

Minor flooding is easing in the lower Burnett River between Mundubbera and Gayndah. Moderate to major flooding is easing further downstream from Mt Lawless to Walla. A peak of 15.37 metres was observed at Walla at about 3am Thursday, and the level fell below 14 metres at 4:40pm Thursday afternoon.

The Burnett River at Bundaberg is currently reaching a moderate flood peak at 5.75 metres. Further slight rises are possible over the next few hours before levels begin falling Thursday evening.

Weather Forecast:

A shower or two.

Next Issue:

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

Latest River Heights:

```
Burnett R at Eidsvold Br
                                5.6m rising slowly 09:00 AM THU 13/01/11
                                4.18m steady 05:00 PM THU 13/01/11
Auburn R at Glenwood *
Boyne R at Boondooma Dam *
                                1.43m falling
                                                  01:20 PM THU 13/01/11
Burnett R at Mundubbera
                                 7.95m falling
                                                  03:00 PM THU 13/01/11
Burnett R at Gayndah Flume *
                                 7.35m falling
                                                  05:00 PM THU 13/01/11
Barker Ck at Bjelke-Petersen Dam * 1.94m falling
                                                  04:40 PM THU 13/01/11
Barambah Ck at Joe Sippel Weir HW * 1.03m falling
                                                  06:30 AM THU 13/01/11
Barambah Ck at Ficks Crossing * 8.29m rising
                                                  01:35 PM THU 13/01/11
Burnett R at Mt Lawless *
                                 7.31m falling
                                                  05:20 PM THU 13/01/11
Burnett R at Walla TM *
                                13.77m falling
                                                  06:00 PM THU 13/01/11
Burnett R at Bundaberg
                                5.75m steady
                                                  06:00 PM THU 13/01/11
```

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

ID020770

Australian Government Bureau of Meteorology Oueensland

FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES Issued at 6:57 AM on Friday the 14th of January 2011 by the Bureau of Meteorology, Brisbane.

Moderate to major flooding continues to ease along the lower Burnett River from Mt Lawless to Walla. Minor flooding is easing in the Burnett River at Bundaberg, with river levels expected to continue to ease going into the weekend.

Moderate and major flooding is easing in the upper Burnett and Boyne Rivers, and in the Barambah and Barker Creek catchments.

UPPER BURNETT CATCHMENT:

Minor to moderate flooding is occurring in the upper Burnett River between Ceratodus and the Eidsvold and Marriages areas.

STUART AND BOYNE RIVERS:

Stream levels continue to ease in the Stuart and Boyne catchments. Moderate to major flooding is easing between Cooranga and Derra in the Boyne River.

BARAMBAH AND BARKER CREEKS:

Creek levels continue to ease across the upper reaches of the Barker and Barambah Creeks. In Barambah Creek, minor to moderate flooding continues to ease at Ficks Crossing and Silverleaf Weir, and minor flooding is also easing at Brian Pastures.

LOWER BURNETT RIVER:

Minor flooding continues to ease in the lower Burnett River between Mundubbera and Gayndah. Moderate to major flooding is easing further downstream between Mt Lawless to Walla. At 5am Friday, the river level at Walla was 12.09 metres and falling with major flooding.

Minor flooding is easing in the lower Burnett River at Bundaberg, where at 5:45am Friday the river level was 5.2 metres and falling. A moderate flood peak to 5.76 metres was recorded at 3pm Thursday.

River levels at Bundaberg will continue to ease during today, and then commence to be increasingly affected by the tidal fluctuations during the weekend and into next week as river levels continue to slowly ease.

Weather Forecast:

Isolated showers.

Next Issue:

The next warning will be issued at about 7pm Friday.

Latest River Heights:

Three Moon Ck at Cania Dam HW * 0.2m steady 06:00 AM FRI 14/01/11
Three Moon Ck at Monto * 2.03m steady 06:00 AM FRI 14/01/11
Burnett R at Ceratodus * 7.04m steady 05:50 AM FRI 14/01/11

```
Nogo R at Wuruma Dam HW *

Burnett R at Eidsvold Br

7.4m falling slowly 06:00 AM FRI 14/01/11

Auburn R at Glenwood *

3.78m falling 05:00 AM FRI 14/01/11

Boyne R at Boondooma Dam *

0.95m falling 06:00 AM FRI 14/01/11

Burnett R at Mundubbera 7.15m falling 06:00 AM FRI 14/01/11

Burnett R at Gayndah Flume *

6.6m falling 05:00 AM FRI 14/01/11

Barker Ck at Bjelke-Petersen Dam *

1.52m falling 06:00 AM FRI 14/01/11

Barambah Ck at Ficks Crossing *

7.27m falling 06:25 AM FRI 14/01/11

Burnett R at Mt Lawless *

6.34m falling 05:00 AM FRI 14/01/11

Burnett R at Walla TM *

12.09m falling 05:00 AM FRI 14/01/11

Burnett R at Bundaberg 5.2m falling slowly 05:45 AM FRI 14/01/11
```

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDQ20770

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES Issued at 6:47 PM on Friday the 14th of January 2011 by the Bureau of Meteorology, Brisbane.

Moderate to major flooding continues to ease along the lower Burnett River from Paradise Dam to Walla. Minor flooding is easing in the Burnett River at Bundaberg, with river levels expected to continue to ease during the weekend.

Minor to moderate flooding is easing in the upper Burnett and Boyne Rivers, and in the Barambah and Barker Creek catchments.

UPPER BURNETT CATCHMENT:

Minor flooding continues in the upper Burnett River between Ceratodus and Marriages.

STUART AND BOYNE RIVERS:

Stream levels continue to ease in the Stuart and Boyne catchments. Minor to moderate flooding is easing between Dunollie and Derra in the Boyne River.

BARAMBAH AND BARKER CREEKS:

In the upper reaches of Barambah Creek, minor to moderate flooding continues to ease at Ficks Crossing and Silverleaf Weir. Moderate flood levels are easing slowly in Barker Creek at Glenmore.

LOWER BURNETT RIVER:

Minor flooding continues to ease in the lower Burnett River between Mundubbera and Mt Lawless. Moderate to major flooding is easing further downstream from Paradise Dam to Walla.

Minor flooding is easing in the lower Burnett River at Bundaberg, where at 11:30am Friday the river level was 4.7 metres and falling. Minor flood levels at Bundaberg will continue to fall during the weekend, and fluctuations with the

^{*} denotes automatic station.

high and low tides will begin to be observed. Weather Forecast: Isolated showers. Next Issue: The next warning will be issued at about 10am Saturday. Latest River Heights: Three Moon Ck at Cania Dam HW * 0.2m steady 12:00 PM FRI 14/01/11 0.2m steady 1.83m falling Three Moon Ck at Monto * 06:00 PM FRI 14/01/11 5.67m falling 05:00 PM FRI 14/01/11 0.27m steady 05:00 PM FRI 14/01/11 6.25m falling slowly 03:00 PM FRI 14/01/11 Burnett R at Ceratodus * Nogo R at Wuruma Dam HW *
Burnett R at Eidsvold Br 3.17m falling 0.77m falling Auburn R at Glenwood * 05:00 PM FRI 14/01/11 Boyne R at Boondooma Dam * 04:30 PM FRI 14/01/11 Burnett R at Mundubbera 7.05m falling slowly 04:00 PM FRI 14/01/11 Burnett R at Gayndah Flume * 6.31m falling slowly 05:30 PM FRI 14/01/11 Burnett R at Gayndan Flume * 6.31m falling slowly 05:30 PM FRI 14/01/11
Barker Ck at Bjelke-Petersen Dam * 1.27m falling 04:30 PM FRI 14/01/11
Barambah Ck at Joe Sippel Weir HW * 0.66m steady 06:00 AM FRI 14/01/11
Barambah Ck at Ficks Crossing * 7.27m falling 06:25 AM FRI 14/01/11
Burnett R at Mt Lawless * 5.53m falling 05:00 PM FRI 14/01/11
Burnett R at Walla TM * 10.58m falling 05:00 PM FRI 14/01/11
Burnett R at Bundaberg 4.7m falling slowly 11:30 AM FRI 14/01/11

* denotes automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.

TO::BOM610

IDQ20770

Australian Government Bureau of Meteorology Queensland

FINAL FLOOD WARNING FOR THE BURNETT RIVER AND TRIBUTARIES Issued at 10:04 AM on Saturday the 15th of January 2011 by the Bureau of Meteorology, Brisbane.

The Burnett River at Bundaberg fell below minor flood level overnight Friday and continues to ease.

BOYNE RIVER and BARAMBAH AND BARKER CREEKS:

Minor flood levels continue to ease in the Boyne River at Dunollie and Cooranga, and also in the upper reaches of the Barambah Creek. Moderate flood levels are easing slowly in Barker Creek at Glenmore.

LOWER BURNETT RIVER:

Minor flooding continues to ease in the lower Burnett River in the Paradise Dam area. Moderate flood levels are easing at Walla.

The Burnett River at Bundaberg fell below minor flood level overnight Friday and continues to ease.

Weather Forecast:

Isolated showers near the coast.

Next Issue:

This is the final warning. River height bulletins will continue to be issued.

```
Latest River Heights:
Three Moon Ck at Cania Dam HW * 0.18m steady 06:00 AM SAT 15/01/11
Three Moon Ck at Monto * 1.64m falling 07:50 AM SAT 15/01/11
Burnett R at Ceratodus * 4.71m falling 08:00 AM SAT 15/01/11
Nogo R at Wuruma Dam HW * 0.23m steady 08:00 AM SAT 15/01/11
Burnett R at Eidsvold Br 5.15m falling slowly 09:00 AM SAT 15/01/11
Auburn R at Glenwood * 2.95m steady 08:00 AM SAT 15/01/11
Boyne R at Boondooma Dam * 0.62m steady 06:00 AM SAT 15/01/11
Burnett R at Mundubbera 5.95m falling 06:00 AM SAT 15/01/11
Burnett R at Gayndah Flume * 5.78m falling 08:00 AM SAT 15/01/11
Barker Ck at Bjelke-Petersen Dam * 1.02m falling 07:40 AM SAT 15/01/11
Barambah Ck at Joe Sippel Weir HW * 0.48m steady 06:00 AM SAT 15/01/11
Barambah Ck at Ficks Crossing * 6.03m falling 06:25 AM SAT 15/01/11
Burnett R at Mt Lawless * 4.89m falling 08:30 AM SAT 15/01/11
Burnett R at Mt Lawless * 4.89m falling 08:30 AM SAT 15/01/11
       Burnett R at Mt Lawless *
Burnett R at Walla TM *
Burnett R at Bundaberg
                                                                                                                                                                                                                                                                                                                                                                                                                                         06:00 AM SAT 15/01/11
```

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . 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.