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(24)"

PB2-8(24)

PB2-8(24) 2

FLDWARN for the Border Rivers

1 December 2010 to 31 January 2011

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TO::BOM620
IDQ20835
Australian Government Bureau of Meteorology
Queensland
PRELIMINARY FLOOD WARNING FOR MACINTYRE RIVER AND TRIBUTARIES
Issued at 11:21 AM on Saturday the 11th of December 2010
by the Bureau of Meteorology, Brisbane.
River level rises causing minor to moderate flooding in the Kildonan to
Goondiwindi area are expected early next week following moderate rainfall
recorded in the 24 hours to 9am Saturday.
The heaviest rainfall totals that have been recorded include: Glenlyon Dam 36mm,
Goondiwindi 27mm, 25-30mm in the Stanthorpe area and in the upper Macintyre
River catchment in NSW.
Next Issue:
The next warning will be issued at about 9am Sunday.
Latest River Heights:
Severn R at Ashford
                                     0.75m steady 08:00 AM SAT 11/12/10
                                    0.87m steady 11:00 AM SAT 11/12/10
Macintyre R at Holdfast
                                    1.22m rising 08:00 AM SAT 11/12/10
Dumaresq R at Farnbro *
                                   0.38m steady 08:00 AM SAT 11/12/10
Pike Ck at Glenlyon Dam TW *
                                    1.08m steady 10:15 AM SAT 11/12/10
Dumaresq R at Roseneath
                                    0.86m steady 11:39 AM SAT 11/12/10
Beardy R at Haystack
                                    3.14m steady 10:30 AM SAT 11/12/10
Dumaresq R at Bonshaw
                                    1.86m steady 08:19 AM SAT 11/12/10
Dumaresq R at Texas *
Dumaresq R at Glenarbon Weir * 0.63m steady 10:00 AM SAT 11/12/10
Macintyre Bk at Coolmunda Dam TW * -0.14m steady 08:15 AM SAT 11/12/10
                                  2.25m steady 08:29 AM SAT 11/12/10 0.91m steady 08:10 AM SAT 11/12/10
Macintyre Bk at Inglewood Br *
Dumaresq R at Bengalla *
                                  2.26m falling 08:30 AM SAT 11/12/10
Macintyre R at New Kildonan *
                                    1.94m steady 09:15 AM SAT 11/12/10
Macintyre R at Boggabilla
                                2.56m falling 08:00 AM SAT 11/12/10
2.09m steady 08:20 AM SAT 11/12/10
2.32m falling 06:00 AM SAT 11/12/10
Macintyre R at Goondiwindi *
Callandoon Ck at Carana Weir *
Callandoon Ck at Oonavale*
Macintyre R at Terrewah
                                     6.13m steady 10:00 AM SAT 11/12/10
* from automatic station
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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::BOM620

IDQ20835

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR WEIR RIVER
Issued at 9:07 AM on Sunday the 12th of December 2010
by the Bureau of Meteorology, Brisbane.

Moderate to heavy rainfall in the Weir River catchment is producing river level rises and moderate flooding in the O'Connor area. River level rises and minor to moderate flooding are expected in the upper Weir River between Retreat Bridge and the Gunn Bridge area and also in Yarrill Creek between Kilbronae and Medpark Bridge during this week.

Minor flooding is occurring in the Stanthorpe area and also in the Severn River at Ballandean. River level rises in the lower Macintyre River at Goondiwindi are expected during the next few days with minor flooding possible.

Moderate flooding in the lower Macintyre River at Terrewah is expected to continue this week.

Next Issue:

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

Latest River Heights: Macintyre R at Terrewah 6.09m steady 07:30 AM SUN 12/12/10 Weir R at O'Connor * 6.53m rising 08:10 AM SUN 12/12/10 Weir R at Retreat Br * 3.82m steady 08:00 AM SUN 12/12/10 3.1m rising 08:20 AM SUN 12/12/10 2.86m steady 08:00 AM SUN 12/12/10 Weir R at Ballymena * Weir R at Gunn Br *

Yarrill Ck at Medpark Br *

Weir R at Giddi Giddi South *

Weir R at Hartmann Br *

2.86m steady 00.00 AM SUN 12/12/10

2.74m steady 08:00 AM SUN 12/12/10

2.56m steady 08:00 AM SUN 12/12/10 Weir R at Gunn Br * Weir R at Hartmann Br * Weir R at Surrey * 1.17m rising 09:00 PM SAT 11/12/10 Weir R at Talwood * 1.03m steady 08:00 AM SUN 12/12/10 Weir R at Jericho * 1.53m steady 08:00 AM SUN 12/12/10

* 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::BOM620

IDQ20835

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR WEIR RIVER
Issued at 8:48 AM on Monday the 13th of December 2010
by the Bureau of Meteorology, Brisbane.

Minor flooding is occurring along the upper Weir River with the flood peak currently in the Ballymena area. Minor flood levels are also nearing a peak in Yarrill Creek at Medpark Bridge. River rises and minor flooding are expected to develop downstream along the lower Weir River during this week as upstream floodwaters arrive.

A moderate flood peak to 6.57 metres was recorded at 9am Sunday at O'Connor. River rises are occurring downstream from O'Connor with minor flooding nearing a peak at Ballymena during Monday morning, and minor flooding expected to develop downstream at Gunn Bridge during Monday.

Weather Forecast:

Isolated afternoon showers.

Next Issue:

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

Latest River Heights:
Weir R at O'Connor *
Weir R at Retreat Br *
Weir R at Ballymena *
S.48m rising 08:20 AM MON 13/12/10
Weir R at Ballymena *
S.65m rising 08:20 AM MON 13/12/10
Weir R at Gunn Br *
4.54m rising 08:20 AM MON 13/12/10
Yarrill Ck at Medpark Br *
Weir R at Giddi Giddi South *
Weir R at Giddi Giddi South *
Weir R at Hartmann Br *
2.85m steady 08:20 AM MON 13/12/10
Weir R at Surrey *
Weir R at Talwood *
Weir R at Jericho *
Weir R at Mascot *
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.

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TO::BOM620
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IDQ20835

Australian Government Bureau of Meteorology Oueensland

FLOOD WARNING FOR THE WEIR RIVER Issued at 8:42 AM on Tuesday the 14th of December 2010 by the Bureau of Meteorology, Brisbane.

Minor flooding remains steady in the upper Weir River at Ballymena, with minor flooding easing in Yarrill Creek at Medpark Bridge. A minor flood peak is approaching the lower Weir River at Gunn Bridge, with river rises and minor flooding expected to develop downstream along the lower Weir River during this week as upstream floodwaters arrive.

Weather Forecast: Fine.

Next Issue:

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The next warning will be issued at about 9am Wednesday.
Latest River Heights:
Weir R at O'Connor *
                                           1.95m falling 08:10 AM TUE 14/12/10
Weir R at Retreat Br *
                                           4.51m falling 08:20 AM TUE 14/12/10
4.89m steady 06:00 AM TUE 14/12/10
4.89m steady 06:00 AM TUE 14/12/10
3.11m falling 08:20 AM TUE 14/12/10
Weir R at Giddi Giddi South * 2.98m steady 08:20 AM TUE 14/12/10
Weir R at Hartmann Br * 2.95m steady 08:00 AM TUE 14/12/10
Weir R at Surrey *
Weir R at Ballymena *
                                           5.62m steady 08:00 AM TUE 14/12/10
Weir R at Talwood *
                                           1.97m rising 08:00 AM TUE 14/12/10
                                           1.59m steady 06:00 AM TUE 14/12/10
Weir R at Jericho *
Weir R at Mascot *
                                           NΑ
Dumaresq R at Bengalla * 4.12m rising 05:20 AM TUE 14/12/10 Macintyre R at New Kildonan * 3.84m falling 05:50 AM TUE 14/12/10 Macintyre R at Boggabilla 4 07m rising 05:20 AM TUE 14/12/10
Macintyre R at Boggabilla
                                           4.07m rising 06:30 AM TUE 14/12/10
                                         4.42m rising 08:20 AM TUE 14/12/10
Macintyre R at Goondiwindi *
                                           4.89m falling 06:00 AM TUE 14/12/10
Macintyre R at Terrewah
* 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.
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TO::BOM620

ID020835

Australian Government Bureau of Meteorology Queensland

FINAL FLOOD WARNING FOR THE WEIR RIVER
Issued at 8:55 AM on Wednesday the 15th of December 2010
by the Bureau of Meteorology, Brisbane.

River levels continue to ease below minor flood level along the upper Weir River and Yarrill Creek. River levels are rising very slowly along the lower Weir River between Giddi Giddi and Jericho, with some minor flooding expected to develop during the remainder of this week and over the weekend.

Minor flooding is occurring on the lower Macintyre River in the Goondiwindi area between Kildonan and Terrewah.

Further showers and thunderstorms are forecast for the remainder of the week but this is not expected to have a significant effect on river levels.

Motorists are warned not to enter flooded road crossings.

Weather Forecast:

Isolated afternoon showers and thunderstorms, mostly in the east.

Next Issue:

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

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Latest River Heights:
Weir R at O'Connor * 1.5m falling 08:00 AM WED 15/12/10
Weir R at Retreat Br * 2.14m falling 08:00 AM WED 15/12/10
Weir R at Ballymena * 4.01m falling 08:20 AM WED 15/12/10
Weir R at Gunn Br * 4.56m falling 06:00 AM WED 15/12/10
Yarrill Ck at Medpark Br * 1.98m falling 08:10 AM WED 15/12/10
Weir R at Giddi Giddi South * 3.22m rising 08:10 AM WED 15/12/10
Weir R at Hartmann Br * 3.07m steady 08:00 AM WED 15/12/10
Weir R at Surrey * 2.77m steady 09:00 PM TUE 14/12/10
Weir R at Talwood * 2.28m steady 08:00 AM WED 15/12/10
Weir R at Jericho * 1.7m steady 08:00 AM WED 15/12/10
Weir R at Mascot * NA

Dumaresq R at Bengalla * 3.06m falling 05:40 AM WED 15/12/10
Macintyre R at New Kildonan * 3.86m steady 05:30 AM WED 15/12/10
Macintyre R at Boggabilla 4.69m falling 06:30 AM WED 15/12/10
Macintyre R at Goondiwindi * 4.93m falling 08:20 AM WED 15/12/10
Callandoon Ck at Carana Weir * 3.99m steady 08:10 AM WED 15/12/10
Callandoon Ck at Conavale* 3.59m rising 06:00 AM WED 15/12/10
Macintyre R at Terrewah 5.51m rising 06:15 AM WED 15/12/10

* 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.
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ID020835
Australian Government Bureau of Meteorology
Oueensland
FLOOD WARNING FOR THE WEIR RIVER
Issued at 11:51 PM on Monday the 27th of December 2010
by the Bureau of Meteorology, Brisbane.
24-hour rainfall totals to 9am Monday in excess of 100 mm have fallen over the
upper reaches of the Weir River. This has caused rapid rises and major flooding
in the Weir River at O'Connor where at 10.40pm Monday the river level was 13.57
metres and rising. This exceeds the 1988 flood level.
Major flood levels will develop at Retreat Bridge during Tuesday and extend
further downstream during the week. Minor flooding continues at Jericho with
further rises and major flooding expected early next week as the upstream peak
arrives.
Weather Forecast:
Cloudy with a few showers in eastern parts.
Next Issue:
The next warning will be issued at 1pm Tuesday.
Latest River Heights:
Weir R at O'Connor *
                                  13.57m rising 10:40 PM MON 27/12/10
Weir R at Retreat Br *
                                  6.25m rising 10:50 PM MON 27/12/10
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TO::BOM620

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Weir R at Ballymena * 1.19m falling 08:40 PM MON 27/12/10
Weir R at Gunn Br * 0.56m steady 08:00 PM MON 27/12/10
Weir R at Giddi Giddi South * 2.83m falling 08:20 PM MON 27/12/10
Weir R at Hartmann Br * 3.24m steady 08:30 PM MON 27/12/10
Weir R at Surrey * 3.11m steady 09:00 PM MON 27/12/10
Weir R at Talwood * 2.64m steady 08:00 PM MON 27/12/10
Weir R at Jericho * 2.5m falling 08:10 PM MON 27/12/10

* denotes automatic station.
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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::BOM620

IDQ20835

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE WEIR AND MACINTYRE RIVERS AND MACINTYRE BROOK Issued at 12:03 PM on Tuesday the 28th of December 2010 by the Bureau of Meteorology, Brisbane.

Recent heavy rainfall across the upper Weir and Macintyre River catchments is causing river rises and moderate to major flooding along the upper Weir River at O'Connors and in Macintyre Brook in the Inglewood area. Minor to moderate flooding will extend downstream along the lower Macintyre River to the Goondiwindi area later this week. Moderate to major flooding will extend downstream along the lower Weir River during this weekend and into next week.

WEIR RIVER:

Recent heavy rainfall is causing river rises and moderate to major flooding along the upper Weir between O'Connors and Retreat Bridge, with minor flooding to develop at Ballymena during Tuesday. River rises and moderate to major flooding will develop downstream along the lower Weir River during next week. Minor flooding continues at Jericho.

MACINTYRE RIVER AND MACINTYRE BROOK:

Recent heavy rainfall across the upper Macintyre Brook and the Severn and Dumaresq Rivers is causing fast stream rises during Tuesday. Major flooding has already peaked in Canning Creek at Woodspring with major flood levels rising in the Macintyre Brook at Inglewood Weir. Fast rises and moderate to major flooding is expected downstream at Booba Sands overnight Tuesday and into Wednesday.

Minor to moderate flooding can be expected downstream along the lower Macintyre River to the Goondiwindi area during the next few days.

Weather Forecast:

Mostly fine, just isolated showers and areas of light rain or drizzle in the far northeast and east.

Next Issue:

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Latest River Heights:
Severn R at Ashford 0.9m steady 09:00 AM TUE 28/12/10
Macintyre R at Holdfast 0.99m steady 06:00 AM TUE 28/12/10
Dumaresq R at Farnbro * 2.77m falling 11:20 AM TUE 28/12/10
Pike Ck at Glenlyon Dam TW * 1.89m rising 11:20 AM TUE 28/12/10
Dumaresq R at Fasteath 1.98m rising 09:15 AM TUE 28/12/10
Dumaresq R at Holdfast 1.55m steady 07:00 AM TUE 28/12/10
Dumaresq R at Bonshaw 1.55m steady 07:00 AM TUE 28/12/10
Dumaresq R at Esas * 1.86m steady 09:30 AM TUE 28/12/10
Dumaresq R at Texas * 1.86m steady 11:39 AM TUE 28/12/10
Dumaresq R at Glenarbon Weir * 0.88m steady 11:39 AM TUE 28/12/10
Macintyre Bk at Coolmunda Dam TW * 1.01m falling 11:35 AM TUE 28/12/10
Macintyre Bk at Inglewood Br * 8.34m falling 11:48 AM TUE 28/12/10
Macintyre R at New Kildonan * 2.54m falling 11:50 AM TUE 28/12/10
Macintyre R at Boggabilla 2.44m steady 11:00 AM TUE 28/12/10
Macintyre R at Goondiwindi * 2.98m steady 11:00 AM TUE 28/12/10
Macintyre R at Goondiwindi * 2.98m steady 11:00 AM TUE 28/12/10
Callandoon Ck at Carana Weir * 2.1m steady 11:00 AM TUE 28/12/10
Callandoon Ck at Carana Weir * 2.1m steady 09:15 AM TUE 28/12/10
Macintyre R at Foondiwindi * 2.98m steady 11:00 AM TUE 28/12/10
Callandoon Ck at Carana Weir * 2.1m steady 09:15 AM TUE 28/12/10
Callandoon Ck at Garana Weir * 2.9m steady 11:00 AM TUE 28/12/10
Weir R at Ballymena * 5.94m rising 11:40 AM TUE 28/12/10
Weir R at Gunn Br * 2.48m rising 11:40 AM TUE 28/12/10
Weir R at Gunn Br * 2.48m rising 11:40 AM TUE 28/12/10
Weir R at Giddi Giddi South * 2.57m falling 11:30 AM TUE 28/12/10
Weir R at Hartmann Br * 3.01m falling 11:00 AM TUE 28/12/10
Weir R at Hartmann Br * 3.01m falling 11:00 AM TUE 28/12/10
Weir R at Talwood * 2.73m rising 10:30 AM TUE 28/12/10
Weir R at Talwood * 2.73m rising 10:30 AM TUE 28/12/10
Weir R at Jaricho * 2.47m steady 11:00 AM TUE 28/12/10
Weir R at Jaricho * 2.47m steady 11:00 AM TUE 28/12/10
Weir R at Jaricho * 2.47m steady 11:00 AM TUE 28/12/10
Weir R at Jaricho * 2.47m steady 11:00 AM TUE 28/12/10
Weir R at Jaricho * 2.47m steady 11
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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.

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TO::BOM620
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IDQ20835

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE WEIR AND MACINTYRE RIVERS AND MACINTYRE BROOK Issued at 1:06 PM on Wednesday the 29th of December 2010 by the Bureau of Meteorology, Brisbane.

The Weir River at O'Connor peaked at 14.57 metres at 7:40 am Tuesday which is the second highest peak on record and similar to the 1956 flood. Major flooding is occurring at Retreat Bridge and Ballymena. Moderate to major flooding will extend downstream along the lower Weir River during next week.

Minor to moderate flooding continues along the Macintyre Brook. Minor flooding

is rising along the lower Macintyre River with higher levels and moderate flooding expected during Wednesday and Thursday.

WEIR RIVER:

Moderate flood levels are easing at O'Connor. Major flooding is occurring between Retreat Bridge and Ballymena with further rises expected. River rises and moderate to major flooding will develop downstream along the lower Weir River during next week. Minor flooding continues at Jericho.

MACINTYRE RIVER AND MACINTYRE BROOK:

Minor to moderate flooding is easing along the Macintyre Brook. Major flooding has already peaked at Booba Sands, with moderate flood levels easing during Wednesday afternoon. Fast rises and minor flooding is occurring downstream along the lower Macintyre River with further rises and moderate flood levels expected through to the Goondiwindi area during Wednesday and Thursday.

Weather Forecast:

Isolated showers developing over most parts this afternoon.

Next Issue:

The next warning will be issued at 1pm Thursday.

Latest River Heights: Dumaresq R at Farnbro * 1.84m falling 11:30 AM WED 29/12/10 Dumaresq R at Roseneath 2.48m falling 12:30 PM WED 29/12/10 Dumaresq R at Beardy Junction 3.25m falling slowly 09:00 AM WED 29/12/10 Dumaresq R at Bonshaw 3.97m steady 12:30 PM WED 29/12/10 Dumaresq R at Texas * 1.56m rising 11:39 AM WED 29/12/10 Dumaresq R at Glenarbon Weir * 1.56m rising 12:30 PM WED 29/12/10 Macintyre Bk at Coolmunda Dam TW * 0.56m falling 11:35 AM WED 29/12/10 Macintyre Bk at Inglewood Br * 4.13m falling 11:48 AM WED 29/12/10 Dumaresq R at Bengalla * 5.8m rising 11:50 AM WED 29/12/10 Macintyre R at New Kildonan * 4.3m rising 11:50 AM WED 29/12/10 Macintyre R at Boggabilla 4.3m rising 11:50 AM WED 29/12/10 Macintyre R at Goondiwindi * 3.98m rising 11:40 AM WED 29/12/10 Callandoon Ck at Carana Weir * 2.14m rising 11:30 AM WED 29/12/10 Macintyre R at Terrewah 5.93m steady 12:00 PM WED 29/12/10 Macintyre R at Terrewah 5.93m steady 12:00 PM WED 29/12/10 Weir R at Ballymena * 9.68m rising 11:40 AM WED 29/12/10 Weir R at Gonnor * 6.63m falling 11:30 AM WED 29/12/10 Weir R at Gunn Br * 12.34m rising 11:40 AM WED 29/12/10 Weir R at Giddi Giddi South * 2.18m falling 11:40 AM WED 29/12/10 Weir R at Giddi Giddi South * 2.18m falling 11:40 AM WED 29/12/10 Weir R at Hartmann Br * 2.5m falling 11:40 AM WED 29/12/10 Weir R at Surrey * 2.75m falling 11:40 AM WED 29/12/10 Weir R at Talwood 2.14m rising slowly 08:00 AM WED 29/12/10 Weir R at Talwood 2.21m rising slowly 09:00 AM WED 29/12/10 Weir R at Talwood 2.44m steady 08:00 AM WED 29/12/10 Weir R at Jericho * 2.44m steady 11:00 AM WED 29/12/10 Weir R at Jericho * 2.44m steady 11:00 AM WED 29/12/10 Weir R at Mascot * 2.04m steady 08:00 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.

PB2-8(24) 10

^{*} denotes automatic station.

TO::BOM620

IDQ20835

Australian Government Bureau of Meteorology Oueensland

FLOOD WARNING FOR THE WEIR AND MACINTYRE RIVERS Issued at 1:17 PM on Thursday the 30th of December 2010 by the Bureau of Meteorology, Brisbane.

Major flooding is occurring along the upper Weir River with the flood peak currently in the Ballymena to Gunn Bridge areas. Moderate to major flooding will develop downstream along the lower Weir River during this weekend and into next week.

Moderate flooding is occurring downstream along the lower Dumaresq and Macintyre Rivers through to the Goondiwindi area.

WEIR RIVER:

Minor flood levels are easing at O'Connor. Major flooding has peaked at Retreat Bridge, with major flood levels nearing a peak in the Ballymena to Gunn Bridge areas. Moderate to major flooding will develop downstream along the lower Weir River during this weekend and into next week. Minor flooding continues at Jericho.

MACINTYRE RIVER:

River levels have eased below minor along the Macintyre Brook.

Moderate flooding is occurring downstream along the lower Dumaresq and Macintyre Rivers through to the Goondiwindi area, with the flood peak currently in the Kildonan and Goondiwindi areas. Renewed rises and moderate to major flooding can be expected further downstream along the lower Macintyre River during the weekend and into next week.

Next Issue:

The next warning will be issued at 1pm Friday.

Latest River Heights: 10:30 AM THU 30/12/10 Dumaresq R at Farnbro * 1.6m falling 09:15 AM THU 30/12/10 Dumaresq R at Roseneath 1.96m steady 09:00 AM THU 30/12/10 Dumaresq R at Bonshaw 3.61m steady 2.56m falling 11:39 AM THU 30/12/10 Dumaresq R at Texas * 09:15 AM THU 30/12/10 Dumaresq R at Glenarbon Weir * 1.63m steady 5.66m falling 11:50 AM THU 30/12/10 5.93m falling 11:50 AM THU 30/12/10 Dumaresq R at Bengalla * Macintyre R at New Kildonan * Macintyre R at Boggabilla 6.8m rising 11:20 AM THU 30/12/10 4.69m rising 11:20 AM THU 30/12/10 1.48m rising 06:20 AM THU 30/12/10 Macintyre R at Goondiwindi * Callandoon Ck at Carana Weir * Callandoon Ck at Oonavale* Macintyre R at Terrewah 5.97m steady 09:00 AM THU 30/12/10 Weir R at O'Connor * 2.86m steady 11:00 AM THU 30/12/10 11.71m falling 11:40 AM THU 30/12/10 Weir R at Retreat Br * 10.93m rising 11:30 AM THU 30/12/10 Weir R at Ballymena * 7.46m rising Weir R at Gunn Br * 11:40 AM THU 30/12/10 Yarrill Ck at Medpark Br * 2.76m falling 02:40 AM THU 30/12/10 Weir R at Giddi Giddi South *

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Weir R at Hartmann Br * 2.23m rising 11:30 AM THU 30/12/10
Weir R at Surrey * 2.25m steady 12:00 PM THU 30/12/10
Weir R at Talwood * 2.65m falling 11:20 AM THU 30/12/10
Weir R at Jericho * 2.42m steady 11:00 AM THU 30/12/10
Weir R at Mascot * 2.02m steady 05:00 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.
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TO::BOM620

ID020835

Australian Government Bureau of Meteorology Oueensland

FLOOD WARNING FOR THE WEIR AND MACINTYRE RIVERS Issued at 10:11 AM on Friday the 31st of December 2010 by the Bureau of Meteorology, Brisbane.

Major flooding is occurring along the upper Weir River with the flood peak currently in the Gunn Bridge area. Moderate, possibly major, flooding will develop downstream along the lower Weir River during this weekend and into next week.

Minor flooding is occurring downstream along the lower Macintyre River in the Goondiwindi area following a moderate flood peak recorded during Thursday.

WEIR RIVER:

Minor flooding is easing at Retreat Bridge. Major flood levels have peaked at Ballymena with the flood peak approaching the Gunn Bridge area. Moderate, possibly major, flooding will develop downstream along the lower Weir River during this weekend and into next week. Minor flooding continues at Jericho.

MACINTYRE RIVER:

Minor flooding is occurring downstream along the lower Macintyre River through to the Goondiwindi area. A moderate flood peak of about 6.9 metres was recorded at Goondiwindi at 5pm Thursday. Renewed rises and moderate to major flooding can be expected further downstream along the lower Macintyre River during the weekend and into next week.

Next Issue:

The next warning will be issued at 1pm Saturday.

Latest River Heights:

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Macintyre R at New Kildonan * 4.10m falling 08:40 AM FRI 31/12/10 Macintyre R at Boggabilla 5.58m falling 09:30 AM FRI 31/12/10 Macintyre R at Goondiwindi * 6.10m falling 08:20 AM FRI 31/12/10 Callandoon Ck at Carana Weir * 5.04m steady 08:00 AM FRI 31/12/10 Macintyre R at Terrewah 6.25m steady 09:00 AM FRI 31/12/10 Weir R at O'Connor * 2.39m steady 08:00 AM FRI 31/12/10 Weir R at Retreat Br * 6.28m falling 08:20 AM FRI 31/12/10
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      Weir R at Ballymena *
      10.84m falling 08:00 AM FRI 31/12/10

      Weir R at Gunn Br *
      7.61m falling 08:10 AM FRI 31/12/10

      Weir R at Hartmann Br *
      2.74m rising 08:10 AM FRI 31/12/10

      Weir R at Surrey *
      2.12m steady 08:00 AM FRI 31/12/10

      Weir R at Talwood *
      2.28m falling 08:00 AM FRI 31/12/10

      Weir R at Jericho *
      2.38m steady 08:00 AM FRI 31/12/10

      Weir R at Mascot *
      1.99m steady 05:00 AM FRI 31/12/10

      * from automatic station
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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::BOM620

IDQ20835

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE WEIR AND MACINTYRE RIVERS Issued at 12:07 PM on Saturday the 1st of January 2011 by the Bureau of Meteorology, Brisbane.

Major flooding has peaked in the upper Weir River in the Gunn Bridge area. Moderate to major flooding will develop downstream along the lower Weir River during the coming week.

Minor flooding is easing downstream along the lower Macintyre River in the Goondiwindi area.

WEIR RIVER:

Minor flooding is easing at Ballymena. Major flood levels have peaked at Gunn Bridge. Moderate to major flooding will develop downstream along the lower Weir River during the coming week, with a major flood peak to about 5 metres expected at Talwood around Thursday 6/1. Forecast heights for Talwood will be updated as upstream peaks are observed.

MACINTYRE RIVER:

Minor flooding is easing in the lower Macintyre River in the Goondiwindi area. Renewed rises and moderate to major flooding can be expected further downstream along the lower Macintyre River during the weekend and into next week.

Next Issue:

The next warning will be issued at 1pm Sunday.

Latest River Heights:

```
Dumaresq R at Glenarbon Weir * 1.03m steady 09:30 AM SAT 01/01/11 Dumaresq R at Bengalla * 2.46m rising 08:40 AM SAT 01/01/11 Macintyre R at New Kildonan * 3.15m rising 08:10 AM SAT 01/01/11 Macintyre R at Boggabilla 3.67m rising 09:30 AM SAT 01/01/11 Macintyre R at Goondiwindi * 4.07m steady 11:10 AM SAT 01/01/11 Callandoon Ck at Carana Weir * 3.34m falling 11:30 AM SAT 01/01/11 Callandoon Ck at Oonavale* 6.18m falling 06:10 AM SAT 01/01/11 Macintyre R at Terrewah 6.48m steady 09:30 AM SAT 01/01/11
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Weir R at O'Connor *
                                2.03m falling 11:30 AM SAT 01/01/11
Weir R at Retreat Br *
                                2.41m falling 11:30 AM SAT 01/01/11
Weir R at Ballymena *
                                6.7m falling 11:40 AM SAT 01/01/11
Weir R at Gunn Br *
                                7.37m falling 08:10 AM SAT 01/01/11
Weir R at Giddi Giddi South *
                               NA
Weir R at Hartmann Br *
                                4.01m rising 11:00 AM SAT 01/01/11
                                2.56m rising 08:40 AM SAT 01/01/11
Weir R at Surrey *
Weir R at Talwood *
                                1.97m falling 08:00 AM SAT 01/01/11
                                2.29m falling 11:00 AM SAT 01/01/11
Weir R at Jericho *
                                1.97m falling 05:00 AM SAT 01/01/11
Weir R at Mascot *
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* 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::BOM620

IDQ20835

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE WEIR AND MACINTYRE RIVERS Issued at 4:10 PM on Saturday the 1st of January 2011 by the Bureau of Meteorology, Brisbane.

Major flooding has peaked in the upper Weir River in the Gunn Bridge area. Moderate to major flooding will develop downstream along the lower Weir River during the coming week.

Minor flooding is easing downstream along the lower Macintyre River in the Goondiwindi area.

WEIR RIVER:

Minor flooding is easing at Ballymena. Major flood levels have peaked at Gunn Bridge. Moderate to major flooding will develop downstream along the lower Weir River during the coming week with a major flood peak expected at Talwood late next week.

MACINTYRE RIVER:

Minor flooding is easing in the lower Macintyre River in the Goondiwindi area. Renewed rises and moderate to major flooding can be expected further downstream along the lower Macintyre River during the weekend and into next week.

Predicted River Heights/Flows:

Weir River:

Talwood Automatic - Reach 4.8 to 5 metres (major) Thu/Fri next week
Talwood Manual - Reach 4 metres (major) Thu/Fri next week

Forecast heights for Talwood will be updated as upstream peaks are observed.

Next Issue:

The next warning will be issued at 1pm Sunday.

Latest River Heights:

```
Dumaresq R at Bengalla *

Macintyre R at New Kildonan *

Macintyre R at Boggabilla

Macintyre R at Goondiwindi *

Callandoon Ck at Carana Weir *

Callandoon Ck at Oonavale*

Macintyre R at Terrewah

2.29m falling 02:20 PM SAT 01/01/11

3.46m falling 03:30 PM SAT 01/01/11

4.03m falling 02:20 PM SAT 01/01/11

3.02m falling 02:40 PM SAT 01/01/11

6.18m falling 06:10 AM SAT 01/01/11
                                                      2m falling
2.32m falling 02:30 PM SAT U1/01/12
5.99m falling 02:40 PM SAT 01/01/11
7.14m falling 02:40 PM SAT 01/01/11
Weir R at O'Connor *
                                                              2m falling
                                                                                        02:10 PM SAT 01/01/11
Weir R at Retreat Br *
Weir R at Ballymena *
Weir R at Gunn Br *
Weir R at Hartmann Br \star 4.07m rising 02:10 PM SAT 01/01/11
Weir R at Surrey *
                                                              2.79m rising 02:50 PM SAT 01/01/11
Weir R at Talwood
Weir R at Talwood *
                                                               1.98m rising 02:30 PM SAT 01/01/11
                                                              2.27m steady 02:40 PM SAT 01/01/11
1.97m steady 02:00 PM SAT 01/01/11
Weir R at Jericho *
Weir R at Mascot *
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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.

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IDQ20835

Australian Government Bureau of Meteorology Oueensland

FLOOD WARNING FOR THE WEIR AND LOWER MACINTYRE RIVERS Issued at 1:04 PM on Sunday the 2nd of January 2011 by the Bureau of Meteorology, Brisbane.

Major flooding has peaked in the upper Weir River in the Gunn Bridge area. Moderate to major flooding will develop downstream along the lower Weir River during the coming week.

Moderate to major flooding will extend downstream from Goondiwindi along the lower Macintyre River during this week.

WEIR RIVER:

Moderate flooding is rising in the Weir River at Giddi Giddi. Moderate to major flooding will develop downstream along the lower Weir River during this week with a major flood peak expected at Talwood later in the week.

LOWER MACINTYRE RIVER:

River levels have eased below minor in the lower Macintyre River in the Goondiwindi area. Renewed rises and moderate to major flooding can be expected further downstream from Goondiwindi during the remainder of this week.

Predicted River Heights/Flows:

```
Weir River:
Talwood Automatic Reach 4.8 to 5 metres (major) Thu/Fri this week.
                          Reach 4 metres (major) Thu/Fri this week.
Talwood Manual
Forecast heights for Talwood will be updated as upstream peaks are observed.
Weather Forecast:
Isolated thunderstorms in the afternoon and evening.
Next Issue:
The next warning will be issued at 1pm Monday.
Latest River Heights:
Dumaresq R at Glenarbon Weir * 0.88m steady 12:00 PM SUN 02/01/11

Dumaresq R at Bengalla * 1.83m steady 11:10 AM SUN 02/01/11

Macintyre R at New Kildonan * 2.72m rising 11:50 AM SUN 02/01/11

Macintyre R at Boggabilla 2.87m falling 12:15 PM SUN 02/01/11
                                          2.87m falling 12:15 PM SUN 02/01/11
Macintyre R at Boggabilla
Macintyre R at Boggabilla 2.87m falling 12:15 PM SUN 02/01/11 Macintyre R at Goondiwindi * 3.49m falling 11:40 AM SUN 02/01/11 Callandoon Ck at Carana Weir * 2.47m steady 11:00 AM SUN 02/01/11 Callandoon Ck at Oonavale* 6.11m falling 05:40 AM SUN 02/01/11
Macintyre R at Terrewah
                                           NA
Weir R at O'Connor *
                                          1.89m steady 11:00 AM SUN 02/01/11
                                          2.01m falling 11:30 AM SUN 02/01/11
Weir R at Retreat Br *
Weir R at Ballymena *
                                          2.49m falling 11:30 AM SUN 02/01/11
Weir R at Gunn Br *
                                           4.09m falling 11:40 AM SUN 02/01/11
Weir R at Glour Grand
Weir R at Hartmann Br *

Surrey *
                                           3.65m rising 11:40 AM SUN 02/01/11
                                          1.65m steady 11:00 AM SUN 02/01/11
2.35m rising 11:20 AM SUN 02/01/11
Weir R at Talwood
Weir R at Talwood *
Weir R at Jericho *
                                          2.15m falling 11:00 AM SUN 02/01/11
Weir R at Mascot *
                                          1.96m steady 06:00 AM SUN 02/01/11
* 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.
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IDQ20835

Australian Government Bureau of Meteorology Oueensland

FLOOD WARNING FOR THE WEIR RIVER
Issued at 12:16 PM on Monday the 3rd of January 2011
by the Bureau of Meteorology, Brisbane.

Moderate to major flooding is expected to develop downstream along the lower Weir River during this week.

Moderate flooding is rising slowly in the Weir River at Giddi Giddi. Moderate to major flooding will develop downstream during this week with a major flood peak

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expected at Talwood during Friday or Saturday.
Overnight rainfalls have produced renewed rises and minor flood levels in the
upper Weir River in the O'Connor area.
Predicted River Heights/Flows:
Weir River:
Talwood Manual
                         Peak around 4 metres (major) Fri/Sat.
Forecast heights for Talwood will be updated as upstream peaks are observed.
Weather Forecast:
Isolated showers, becoming scattered in the afternoon with isolated
thunderstorms.
Next Issue:
The next warning will be issued at 1pm Tuesday.
Latest River Heights:
Severn R at Ashford
                                           0.94m steady 09:30 AM MON 03/01/11
                                          0.71m steady 10:00 AM MON 03/01/11
1.38m steady 08:00 AM MON 03/01/11
Macintyre R at Holdfast
Dumaresq R at Farnbro *
                                       1m steady 08:10 AM MON 03/01/11
1.25m steady 09:00 AM MON 03/01/11
Pike Ck at Glenlyon Dam TW *
Dumaresq R at Roseneath
                                          0.83m steady 01:00 PM SUN 02/01/11
Beardy R at Haystack
                                     NA
Dumaresq R at Beardy Junction
Dumaresq R at Bonshaw
                                          3.24m steady 08:00 AM MON 03/01/11
Dumaresq R at Texas * 1.86m steady 08:19 AM MON 03/01/11 Dumaresq R at Glenarbon Weir * 0.85m steady 09:30 AM MON 03/01/11
Macintyre Bk at Coolmunda Dam TW * -0.14m steady 08:15 AM MON 03/01/11
Macintyre Bk at Inglewood Br * 2.28m falling 08:29 AM MON 03/01/11
Dumaresq R at Bengalla *
                                          1.57m steady 08:00 AM MON 03/01/11
Dumaresq R at Bengalla * 1.5/m steady 08:00 AM MON 03/01/11
Macintyre R at New Kildonan * 2.53m rising 08:40 AM MON 03/01/11
Macintyre R at Boggabilla 2.38m falling 09:30 AM MON 03/01/11
Macintyre R at Goondiwindi * 3.06m falling 08:10 AM MON 03/01/11
Callandoon Ck at Carana Weir * 2.27m steady 08:00 AM MON 03/01/11
Callandoon Ck at Oonavale* 4.66m falling 08:20 AM MON 03/01/11
Macintyre R at Terrewah
                                          NA
Weir R at O'Connor *
                                          4.04m rising 08:10 AM MON 03/01/11
                                     1.79m steady 08:00 AM MON 03/01/11 2.04m falling 08:10 AM MON 03/01/11
Weir R at Retreat Br *
Weir R at Ballymena *
Weir R at Gunn Br *
                                          1.78m falling 08:20 AM MON 03/01/11
Yarrill Ck at Medpark Br *
                                         NA
Weir R at Giddi Giddi South *
                                        5.66m rising 08:10 AM MON 03/01/11
Weir R at Hartmann Br *
                                          4.8m rising 08:10 AM MON 03/01/11
Weir R at Surrey *
                                          4.64m rising 08:40 AM MON 03/01/11
Weir R at Talwood
                                          2.2m rising 09:00 AM MON 03/01/11
Weir R at Talwood *
                                         2.86m steady 08:00 AM MON 03/01/11
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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.

2.09m steady 08:00 AM MON 03/01/11

1.92m steady 06:00 AM MON 03/01/11

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Weir R at Jericho *

Weir R at Mascot *

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Australian Government Bureau of Meteorology
Queensland
FLOOD WARNING FOR THE WEIR RIVER
Issued at 11:28 AM on Tuesday the 4th of January 2011
by the Bureau of Meteorology, Brisbane.
Moderate to major flooding is expected to develop downstream along the lower
Weir River during this week.
Moderate flooding has peaked in the Weir River at Giddi Giddi. Moderate to major
flooding will develop downstream during this week with a major flood peak
expected at Talwood during Friday or Saturday. At 9am Tuesday the river level at
Talwood (manual) was 2.7 metres and rising.
Recent rainfalls have produced renewed rises in the upper Weir River but are not
expected to effect levels in the lower Weir River downstream to the Jericho
area.
Predicted River Heights/Flows:
Weir River:
Talwood (Manual)
                    Peak around 4 metres (major) Fri/Sat.
Forecast heights for Talwood will be updated as upstream peaks are observed.
Weather Forecast:
Isolated afternoon or evening showers and thunderstorms.
Next Issue:
The next warning will be issued at 1pm Wednesday.
Latest River Heights:
Weir R at O'Connor *
                              2.33m falling 08:10 AM TUE 04/01/11
Weir R at Retreat Br *
                             3.66m rising 08:20 AM TUE 04/01/11
                              1.96m rising 08:20 AM TUE 04/01/11
Weir R at Ballymena *
                              1.32m steady 08:00 AM TUE 04/01/11
Weir R at Gunn Br *
Weir R at Giddi Giddi South * 5.41m steady 08:20 AM TUE 04/01/11
Weir R at Hartmann Br * 5.08m rising 08:00 AM TUE 04/01/11
Weir R at Surrey *
                              5.41m rising 08:20 AM TUE 04/01/11
Weir R at Talwood (manual) 2.70m rising 09:00 AM TUE 04/01/11
                             3.37m rising 08:00 AM TUE 04/01/11
Weir R at Talwood * (auto)
Weir R at Jericho *
                              2.14m steady 08:00 AM TUE 04/01/11
Weir R at Mascot *
                             1.89m steady 06:00 AM TUE 04/01/11
* from automatic station
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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.

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Warnings and River Height Bulletins are available at

IDQ20835

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE WEIR RIVER
Issued at 11:48 AM on Wednesday the 5th of January 2011
by the Bureau of Meteorology, Brisbane.

Moderate to major flooding is being recorded along the lower Weir River between Giddi Giddi South and Surrey. Minor flooding continues to rise downstream between Talwood and Jericho.

Major flooding is peaking in the Weir River at Surrey. Moderate to major flooding will develop downstream during this week. A peak is expected at Talwood of up to 4 metres (major) late Friday. At 9am Wednesday the river level at Talwood (manual) was 3.1 metres and rising.

Predicted River Heights/Flows: Weir River:

Talwood (Manual) Peak up to 4 metres (major) late Friday.

Forecast heights for Talwood will be updated as upstream peaks are observed.

Weather Forecast:

Isolated showers and local thunder, increasing to scattered showers and thunderstorms in the afternoon. Rain areas developing by evening with some moderate to heavy falls possible.

Next Issue:

The next warning will be issued at 1pm Thursday.

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Latest River Heights:
                                       2.17m rising 08:20 PM TUE 04/01/11 3.37m falling 11:40 PM TUE 04/01/11
Weir R at O'Connor *
Weir R at Retreat Br *
                                   2.6m rising 08:10 AM WED 05/01/11
2.33m rising 07:00 PM TUE 04/01/11
5.07m steady 05:00 PM TUE 04/01/11
Weir R at Ballymena *
Weir R at Gunn Br *
Yarrill Ck at Medpark Br *
Weir R at Hartmann Br *
Weir R at Surrey *
                                         5.59m falling 08:40 AM WED 05/01/11
                                         3.1m rising 09:00 AM WED 05/01/11
Weir R at Talwood
Weir R at Talwood *
                                         3.73m rising 05:50 AM WED 05/01/11
                                    2.28m steady 06:00 AM WED 05/01/11
1.88m steady 08:00 AM WED 05/01/11
Weir R at Jericho *
Weir R at Mascot *
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* 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.

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Australian Government Bureau of Meteorology Oueensland

FLOOD WARNING FOR THE WEIR AND MACINTYRE RIVERS Issued at 1:44 AM on Thursday the 6th of January 2011 by the Bureau of Meteorology, Brisbane.

Major flooding remains near a peak in the lower Weir River at Surrey. Minor flooding continues to rise downstream between Talwood and Jericho.

Recent rainfalls have resulted in renewed river rises and some localised minor flooding in the Macintyre Brook. Rises and some minor flooding are also likely along the lower Macintyre River between New Kildonan and Goondiwindi.

WEIR RIVER:

Major flooding remains near the peak in the Weir River at Surrey. Moderate to major flooding will develop downstream during this week, where a peak is expected at Talwood of up to 4 metres (major) late Friday. At 9pm Wednesday the river level at Talwood (manual) was 3.27 metres and rising.

MACINTYRE RIVER:

Recent rainfall of 20-35mm recorded during Wednesday afternoon has resulted in some localised fast rises along the Macintyre Brook with minor flooding rising at Woodspring. River rises are also occurring in the Dumaresq River in the Glenarbon Weir area, and along the Severn River. Minor flooding is occurring in Broadwater Creek in the Stanthorpe area.

Moderate rainfalls of $40-70 \, \text{mm}$ have also been recorded in the Inverell (NSW) area situated in the upper Macintyre River.

Renewed river rises are occurring in the lower Macintyre River in the Kildonan area, with some minor flooding likely to develop going into the weekend between New Kildonan and Goondiwindi.

Predicted River Heights/Flows:

WEIR RIVER:

Talwood (Manual) Peak up to 4 metres (major) late Friday.

Forecast heights for Talwood will be updated as upstream peaks are observed.

MACINTYRE RIVER:

Goondiwindi Minor flooding to develop going into the weekend between New Kildonan and Goondiwindi.

Next Issue:

The next warning will be issued at 1pm Thursday.

Latest River Heights:

Severn R at Ashford	0.8m steady 09:0	00 PM WED 05/01/11
Macintyre R at Holdfast	0.84m steady 12:0	00 AM THU 06/01/11
Dumaresq R at Roseneath	1.71m steady 08:0	00 PM WED 05/01/11
Beardy R at Haystack	1.45m steady 10:2	23 PM WED 05/01/11
Dumaresq R at Bonshaw	3.49m steady 08:0	00 PM WED 05/01/11
Dumaresq R at Texas *	2.16m steady 08:3	39 PM WED 05/01/11
Dumaresq R at Glenarbon Weir *	1.23m steady 09:3	30 PM WED 05/01/11

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Macintyre Bk at Coolmunda Dam TW * 0.17m falling 11:35 PM WED 05/01/11
Macintyre Bk at Inglewood Br * 3.89m rising 11:48 PM WED 05/01/11 Dumaresq R at Bengalla * 2.52m rising 11:20 PM WED 05/01/11 Macintyre R at New Kildonan * 2.73m falling 11:40 PM WED 05/01/11 Macintyre R at Boggabilla 2.28m steady 09:30 PM WED 05/01/11 Macintyre R at Goondiwindi * 2.54m steady 06:00 AM WED 05/01/11 Callandoon Ck at Carana Weir * 2.04m steady 06:00 AM WED 05/01/11
                                                            3.64m falling 02:50 PM WED 05/01/11
Weir R at Ballymena *
Weir R at Gunn Br *
                                                            2.85m falling 11:40 PM WED 05/01/11
Yarrill Ck at Medpark Br * 2.06m falling 12:40 PM WED 05/01/11
Weir R at Hartmann Br * 4.72m steady 11:30 PM WED 05/01/11
                                                            5.6m steady 11:00 PM WED 05/01/11
Weir R at Surrey *
                                                            3.27m rising 09:00 PM WED 05/01/11
Weir R at Talwood
                                                     3.2/m 115119
3.99m rising 11:30 PM WED 05/01/11
2.28m steady 06:00 AM WED 05/01/11
1.88m steady 08:00 AM WED 05/01/11
Weir R at Talwood *
Weir R at Jericho *
Weir R at Mascot *
* denotes automatic station.
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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.

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IDQ20835

Australian Government Bureau of Meteorology Oueensland

FLOOD WARNING FOR THE WEIR AND MACINTYRE RIVERS Issued at 11:42 AM on Thursday the 6th of January 2011 by the Bureau of Meteorology, Brisbane.

Major flooding continues in the lower Weir River at Surrey, where river levels are now peaking. Minor flooding continues to rise downstream between Talwood and Jericho.

Rainfall during Wednesday has resulted in renewed river rises and some localised minor to moderate flooding in Macintyre Brook. River rises and minor to possibly moderate flooding expected to develop along the lower Macintyre River between New Kildonan and Goondiwindi into the weekend.

WEIR RIVER:

Major flooding is now peaking in the Weir River at Surrey. Moderate to major flooding will develop downstream during Friday, where a peak is expected at Talwood of up to 4 metres (major) late Friday. At 9pm Thursday the river level at Talwood (manual) was 3.43 metres and rising.

MACINTYRE RIVER:

24-hour rainfalls to 9am Thursday of between 40 to 60mm over Macintyre Brook has resulted in some localised fast rises and moderate flooding nearing a peak at Woodspring. River rises have also occurred in the Dumaresq River in the Glenarbon Weir area, and along the Severn River. Minor flooding is also

occurring in Broadwater Creek in the Stanthorpe area.

Moderate rainfalls of 40-70mm have also been recorded in the Inverell (NSW) area situated in the upper Macintyre River.

Renewed river rises are occurring in the lower Macintyre River in the Kildonan area, with some minor to possibly moderate flooding expected to develop into the weekend between New Kildonan and Goondiwindi.

Predicted River Heights/Flows:

WEIR RIVER:

Talwood (Manual) Peak up to 4 metres (major) late Friday.

MACINTYRE RIVER:

Goondiwindi Minor flooding to develop into the weekend between New Kildonan and Goondiwindi.

Next Issue:

The next warning will be issued at 1pm Friday.

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Latest River Heights:
Severn R at Ashford

Macintyre R at Holdfast

Dumaresq R at Farnbro *

Dumaresq R at Glenlyon Dam TW *

Dumaresq R at Roseneath

Beardy R at Haystack

Dumaresq R at Beardy Junction

Dumaresq R at Bonshaw

1.04m steady

09:30 AM THU 06/01/11

1.77m rising

09:10 AM THU 06/01/11

1.45m rising

08:00 AM THU 06/01/11

1.88m rising

09:15 AM THU 06/01/11

2.44m rising

07:45 AM THU 06/01/11

3.05m rising

11:00 AM THU 06/01/11
Dumaresq R at Bonshaw
                                                                   3.66m rising 09:30 AM THU 06/01/11
Dumaresq R at Texas * 2.26m steady 08:19 AM THU 06/01/11 Dumaresq R at Glenarbon Weir * 1.24m steady 06:30 AM THU 06/01/11
Macintyre Bk at Coolmunda Dam TW * 0.62m rising 08:15 AM THU 06/01/11
Macintyre Bk at Inglewood Br * 4.19m rising 08:29 AM THU 06/01/11
Dumaresq R at Bengalla * 2.83m rising 08:30 AM THU 06/01/11 Macintyre R at New Kildonan * 3.05m rising 08:40 AM THU 06/01/11 Macintyre R at Boggabilla 2.94m rising 09:45 AM THU 06/01/11 Macintyre R at Goondiwindi * 3.13m rising 06:00 AM THU 06/01/11 Callandoon Ck at Carana Weir * 2.04m steady 06:00 AM THU 06/01/11 Callandoon Ck at Oonavale* 1.3m steady 09:00 AM THU 06/01/11
Dumaresq R at Bengalla *
                                                                  2.83m rising 08:30 AM THU 06/01/11
Weir R at O'Connor *
                                                                 3.63m rising 08:10 AM THU 06/01/11
Weir R at Retreat Br *
                                                                 2.39m rising 08:10 AM THU 06/01/11
Weir R at Ballymena *
2.45m falling 08:10 AM THU 06/01/11
Yarrill Ck at Medpark Br * 2.45m falling 12:40 PM WED 05/01/11
Weir R at Hartmann Br * 4.56m falling 08:10 AM THU 06/01/11
Weir R at Surrev *
Weir R at Talwood
                                                                 3.43m rising 09:00 AM THU 06/01/11
                                                            4.1m rising 08:00 AM THU 06/01/11 2.49m steady 06:10 AM THU 06/01/11
Weir R at Talwood *
Weir R at Jericho *
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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(24) 22

^{*} denotes automatic station.

TO::BOM620

ID020835

Australian Government Bureau of Meteorology Oueensland

FLOOD WARNING FOR THE WEIR AND MACINTYRE RIVERS Issued at 4:17 PM on Thursday the 6th of January 2011 by the Bureau of Meteorology, Brisbane.

Major flooding continues in the lower Weir River at Surrey, where river levels are now peaking. Minor flooding continues to rise downstream between Talwood and Jericho.

Rainfall during Thursday has resulted in renewed river rises and minor to moderate flood levels in the Macintyre Brook Catchment. Major flood levels are possible at Inglewood Bridge during Friday. River rises and moderate flooding are expected to develop along the lower Macintyre River between New Kildonan and Goondiwindi into the weekend.

WEIR RIVER:

Major flooding is now peaking in the Weir River at Surrey. Moderate to major flooding will develop downstream during Friday, where a peak is expected at Talwood of up to 4 metres (major) late Friday. At 9pm Thursday the river level at Talwood (manual) was 3.43 metres and rising.

MACINTYRE RIVER CATCHMENT:

Macintyre Brook:

Heavy rainfall has continued in the Macintyre Brook area during Thursday with 82mm recorded at Barongarook since 9am. Moderate flooding continues at Woodspring. Minor flood levels are occurring at Terraine and Barongarook with moderate flood levels possible this evening. At Inglewood Bridge, at least moderate flood levels are likely during Friday. Major flood levels of above 9 metres are possible. Further predictions will be made once upstream peaks have been observed.

Dumaresq River:

River rises have also occurred in the Dumaresq River in the Glenarbon Weir area, and along the Severn River. Minor flooding is also occurring in Broadwater Creek in the Stanthorpe area.

Lower Macintyre River:

Renewed river rises are occurring in the lower Macintyre River in the Kildonan area, with moderate flooding expected to develop into the weekend between New Kildonan and Goondiwindi. Further predictions will be made as upstream peaks are observed.

Predicted River Heights/Flows:

WEIR RIVER:

Talwood (Manual) Peak up to 4 metres (major) late Friday.

MACINTYRE RIVER:

Inglewood Bridge Moderate flood levels of above 8 metres likely during Friday with major flood levels possible.

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Moderate flood levels during the
 Goondiwindi
 weekend. Further predictions will be made once
                                                                                                                                                                                                                upstream
 peaks have been observed.
Next Issue:
 The next warning will be issued at 9pm Thursday.
Latest River Heights:
 Severn R at Ashford
                                                                                                         1.14m steady 12:30 PM THU 06/01/11
                                                                                                         0.91m steady 02:00 PM THU 06/01/11
Macintyre R at Holdfast
Dumaresq R at Farnbro *
                                                                                                         1.77m rising 09:10 AM THU 06/01/11
                                                                                                  1.79m rising 02:30 PM THU 06/01/11
Pike Ck at Glenlyon Dam TW *
Dumaresq R at Roseneath
                                                                                                         2.38m rising 12:15 PM THU 06/01/11
                                                                                                          3.06m rising 01:00 PM THU 06/01/11
Beardy R at Haystack
                                                                                              3.05m rising 11:00 AM THU 06/01/11
Dumaresq R at Beardy Junction
Dumaresq R at Bonshaw
                                                                                                         3.76m steady 12:15 PM THU 06/01/11
Dumaresq R at Texas *

Dumaresq R at Texas *

Dumaresq R at Glenarbon Weir *

Macintyre Bk at Coolmunda Dam TW * 0.96m rising 02:35 PM THU 06/01/11

Macintyre Bk at Inglewood Br *

Dumaresq R at Bengalla *

3.76m steady 12:15 PM THO 06/01/11

1.29m steady 12:15 PM THU 06/01/11

2:15 PM THU 06/01/11

1.29m steady 12:15 PM THU 06/01/11

2:15 PM THU 06/01/11

3.01m rising 02:35 PM THU 06/01/11

3.01m rising 02:40 PM THU 06/01/11
Dumaresq R at Bengalla *

Macintyre R at New Kildonan *

Macintyre R at Boggabilla

Macintyre R at Goondiwindi *

Callandoon Ck at Carana Weir *

Callandoon Ck at Oonavale*

Weir R at O'Connor *

3.01m rising 02:40 PM THU 06/01/11

3.08m rising 12:30 PM THU 06/01/11

3.58m rising 02:40 PM THU 06/01/11

2.04m steady 06:00 AM THU 06/01/11

1.3m steady 09:00 AM THU 06/01/11

4.28m rising 02:20 PM THU 06/01/11
                                                                                                          1.3m steady 09:00 AM THU 06/01/11
4.28m rising 02:20 PM THU 06/01/11
Weir R at O'Connor *

Weir R at Retreat Br *

Weir R at Ballymena *

Weir R at Gunn Br *

Weir R at Hartmann Br *

Weir R at Surrey *

Weir R at Talwood

A . Zom 11213

4 . Zom 12213

5 . Zom 12213

5 . Zom 12213

5 . Zom 12213

5 . Zom 12213

6 . Zom 12213

7 
Weir R at Talwood *
Weir R at Jericho *
                                                                                                         2.49m steady 06:10 AM THU 06/01/11
 Weir R at Jericho *
 *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.
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TO::BOM620
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IDQ20835

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE WEIR AND MACINTYRE RIVERS Issued at 8:58 PM on Thursday the 6th of January 2011 by the Bureau of Meteorology, Brisbane.

Minor to moderate flooding continues in the lower Weir River between Hartman Bridge and Jericho, with the flood peak currently downstream of Surrey.

Rainfall during Thursday has resulted in renewed rises and minor to moderate flooding along the Macintyre Brook Catchment. Major flood levels are possible at Inglewood Bridge during Friday. River rises and moderate flooding are expected to develop along the lower Macintyre River between New Kildonan and Goondiwindi going into the weekend.

WEIR RIVER:

Moderate flooding continues to slowly ease in the Weir River at Surrey. Moderate to major flooding will develop downstream during Friday, where a peak is expected at Talwood of up to 4 metres (major) overnight Friday. At 9am Thursday the river level at Talwood (manual) was 3.43 metres and rising.

MACINTYRE RIVER CATCHMENT:

Macintyre Brook:

Minor to moderate flooding continues along the Macintyre Brook. At Inglewood Bridge, at least moderate flood levels are likely during Friday, with further rises and major flood levels above 9 metres possible. Further predictions will be made once upstream peaks have been observed.

Dumaresq River:

River rises are continuing along the Dumaresq and Severn Rivers, with minor flooding occurring at Ballandean. Minor flooding is also occurring in Broadwater and Quart Pot Creeks in the Stanthorpe area.

Lower Macintyre River:

River rises are occurring along the upper Macintyre River in NSW, and also along the lower Macintyre River downstream from Bengalla. Minor flooding continues to rise in the Kildonan area, with with further rises and moderate flooding expected to develop into the weekend between New Kildonan and Goondiwindi. Further predictions will be made as upstream peaks are observed.

Predicted River Heights/Flows:

WEIR RIVER:

Talwood (Manual) Peak up to 4 metres (major) late Friday.

MACINTYRE RIVER:

Inglewood Bridge Exceed 8.0 metres (moderate) during Friday, with

higher levels and major flooding possible.

Goondiwindi Moderate flooding expected during the weekend.

Further predictions will be made once upstream peaks have been observed.

Next Issue.

The next warning will be issued at 9am Friday.

Latest River Heights:

Severn R at Ashford

Macintyre R at Holdfast

Pike Ck at Glenlyon Dam TW *

Dumaresq R at Roseneath

1.38m rising 06:30 PM THU 06/01/11

0.92m steady 08:00 PM THU 06/01/11

1.98m rising 08:30 PM THU 06/01/11

3.47m rising 06:15 PM THU 06/01/11

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Beardy R at Haystack 2.71m falling 07:15 PM THU 06/01/11
Dumaresq R at Beardy Junction
                                         4.35m rising 07:00 PM THU 06/01/11
Dumaresq R at Bonshaw
                                            4.04m rising 06:30 PM THU 06/01/11
Dumaresq R at Texas *
                                            3.41m steady 08:39 PM THU 06/01/11
Dumaresq R at Glenarbon Weir * 1.55m rising 06:30 PM THU 06/01/11
Macintyre Bk at Coolmunda Dam TW * 3.62m rising 08:34 PM THU 06/01/11
Macintyre Bk at Inglewood Br * 6.79m rising 08:49 PM THU 06/01/11
Dumaresq R at Bengalla * 3.39m rising 05:40 PM THU 06/01/11
Macintyre R at New Kildonan * 3.25m rising 05:50 PM THU 06/01/11
Macintyre R at Boggabilla 3.37m rising 06:30 PM THU 06/01/11
Macintyre R at Goondiwindi * 3.85m rising 08:40 PM THU 06/01/11
Weir R at O'Connor *
                                            4.69m rising 08:30 PM THU 06/01/11
Weir R at Retreat Br *
                                           3.71m rising 08:40 PM THU 06/01/11
Weir R at Ballymena *
Weir R at Gunn Br *
                                           2.43m rising 08:40 PM THU 06/01/11
                                            1.83m falling 08:40 PM THU 06/01/11
Weir R at Hartmann Br *
                                           4.33m steady 08:40 PM THU 06/01/11
Weir R at Surrey *
                                            5.49m steady 05:10 PM THU 06/01/11
                                            3.43m rising 09:00 AM THU 06/01/11
4.23m steady 08:00 PM THU 06/01/11
2.49m steady 06:10 AM THU 06/01/11
Weir R at Talwood
Weir R at Talwood *
Weir R at Jericho *
* denotes automatic station.
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denotes addomatic 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::BOM620

IDQ20835

Australian Government Bureau of Meteorology Oueensland

FLOOD WARNING FOR THE WEIR AND MACINTYRE RIVERS Issued at 6:22 AM on Friday the 7th of January 2011 by the Bureau of Meteorology, Brisbane.

Minor to moderate flooding continues in the lower Weir River between Hartman Bridge and Jericho, with the flood peak currently downstream of Surrey.

Rainfall during Thursday has resulted in rises and minor to major flooding in the Macintyre Brook Catchment. Major flood levels are possible at Inglewood Bridge during Friday. River rises and moderate to major flooding are forecast along the lower Macintyre River between New Kildonan and Goondiwindi during the weekend.

WEIR RIVER:

Moderate flooding continues to slowly ease in the Weir River at Surrey. Moderate to major flooding will develop downstream during Friday, where a peak is expected at Talwood of up to 4 metres (major) overnight Friday. At 9am Thursday the river level at Talwood (manual) was 3.43 metres and rising.

MACINTYRE RIVER CATCHMENT:

Macintyre Brook:

Major to moderate flooding continues along the Macintyre Brook. Major flood levels are rising at Woodspring. At Inglewood Bridge, moderate flood levels of above 9 metres are occurring with further rises possible today as brook levels at Woodspring continue to rise.

Dumaresq River:

River rises are continuing along the Dumaresq and Severn Rivers, with minor flooding occurring at Ballandean. Moderate flood levels are possible at Roseneath during today as Glenlyon Dam continues to discharge. Moderate flood levels of 7 metres are likely at Texas late today or overnight. Levels of at least 4 metres are expected at Glenarbon Weir on Saturday.

Lower Macintyre River:

River rises are occurring along the upper Macintyre River in NSW. Along the lower Macintyre, moderate flood levels are expected in the Kildonan area today with rises to between 10 and 11 metres likely over the weekend. At Goondiwindi, major flood levels of above 9 metres are expected with a peak likely early on Sunday. Further predictions will be made as upstream peaks are observed.

Predicted River Heights/Flows:

WEIR RIVER:

Talwood (Manual) Peak up to 4 metres (major) late Friday.

MACINTYRE RIVER:

Goondiwindi Major flood levels above 9 metres expected during the weekend.

Further predictions will be made once upstream peaks have been observed.

Next Issue:

The next warning will be issued at noon Friday.

Latest River Heights:

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1.41m steady 03:30 AM FRI 07/01/11
Severn R at Ashford
                                     0.97m steady 05:30 AM FRI 07/01/11
Macintyre R at Holdfast
                                     1.77m rising 09:10 AM THU 06/01/11
Dumaresq R at Farnbro *
                                 2.19m rising 02:30 AM FRI 07/01/11
Pike Ck at Glenlyon Dam TW *
Dumaresq R at Roseneath
                                     5.99m rising 03:45 AM FRI 07/01/11
                                     2.31m steady 04:15 AM FRI 07/01/11
Beardy R at Haystack
Dumaresq R at Beardy Junction 4.45m rising 09:00 PM THU 06/01/11
Dumaresq R at Bonshaw
                                     4.68m rising 03:30 AM FRI 07/01/11
Dumaresq R at Texas * 4.16m rising 02:40 AM FRI 07/01/11 Dumaresq R at Glenarbon Weir * 2.12m rising 01:00 AM FRI 07/01/11
Macintyre Bk at Coolmunda Dam TW * 2.52m falling 02:35 AM FRI 07/01/11
Macintyre Bk at Inglewood Br * 9.06m rising 02:49 AM FRI 07/01/11
Dumaresq R at Bengalla *
Macintyre R at New Kildonan *
Dumaresq R at Bengalla *
                                     5.06m rising 02:50 AM FRI 07/01/11
                                     3.86m rising 02:50 AM FRI 07/01/11
Macintyre R at Boggabilla
Macintyre R at Goondiwindi *
Callandoon Ck at Carana Weir *
Callandoon Ck at Oonavale*
Macintyre R at Boggabilla
                                     4.03m rising 03:30 AM FRI 07/01/11
                                     4.19m rising 02:40 AM FRI 07/01/11
                                     2.04m steady 06:00 AM THU 06/01/11
                                     1.3m steady 09:00 AM THU 06/01/11
Weir R at O'Connor *
                                     5.13m rising 02:20 AM FRI 07/01/11
Weir R at Retreat Br *
                                     4.33m rising 02:30 AM FRI 07/01/11
                                4.33m rising 02:30 AM FRI 07/01/11
2.68m rising 02:40 AM FRI 07/01/11
Weir R at Ballymena *
Weir R at Gunn Br *
                                     1.68m falling 02:10 AM FRI 07/01/11
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      Weir R at Hartmann Br *
      4.23m falling 02:10 AM FRI 07/01/11

      Weir R at Surrey *
      5.38m falling 02:50 AM FRI 07/01/11

      Weir R at Talwood
      3.55m rising 09:00 PM THU 06/01/11

      Weir R at Talwood *
      4.28m rising 02:00 AM FRI 07/01/11

      Weir R at Jericho *
      2.62m rising 10:30 PM THU 06/01/11

      Weir R at Mascot *
      1.95m steady 02:00 AM FRI 07/01/11

      *automatic station
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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::BOM620

IDQ20835

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE WEIR AND MACINTYRE RIVERS Issued at 12:36 PM on Friday the 7th of January 2011 by the Bureau of Meteorology, Brisbane.

Minor to moderate flooding continues in the lower Weir River between Hartman Bridge and Jericho, with the flood peak currently downstream of Surrey. Minor flooding is falling in the O'Connor area.

Minor to major flooding continues in the Macintyre Brook and Dumaresq catchments. Moderate to major flooding is forecast along the lower Macintyre River between New Kildonan and Goondiwindi during the weekend.

WEIR RIVER:

Moderate flooding continues to ease in the Weir River at Surrey. Moderate flood levels will continue to rise at Talwood, where a peak is expected at Talwood of up to 4 metres (major) overnight Friday. At 9am Friday the river level at Talwood (manual) was 3.65 metres and rising. Rises will continue downstream at Jericho during Friday.

MACINTYRE RIVER CATCHMENT:

Macintyre Brook:

Major to moderate flooding continues along the Macintyre Brook. Moderate flood levels are falling at Woodspring. At Inglewood Bridge, moderate flood levels are now easing with major flood levels falling at Inglewood Weir.

Dumaresq River:

River rises are continuing along the Dumaresq River, with minor flooding occurring at Roseneath and Beardy Junction. Moderate flood levels of 7 metres are likely at Texas late today or overnight. Levels of at least 4 metres are expected at Glenarbon Weir on Saturday.

Lower Macintyre River:

River rises are occurring along the upper Macintyre River in NSW. Along the

lower Macintyre, moderate flood levels are expected in the Kildonan area today with rises to between 10 and 11 metres likely over the weekend. At Goondiwindi, major flood levels of above 9 metres are expected with a peak likely early on Sunday. Further predictions will be made as upstream peaks are observed.

Predicted River Heights/Flows: WEIR RIVER:

Talwood (Manual) Peak up to 4 metres (major) late Friday.

MACINTYRE RIVER:

Goondiwindi Major flood peak above 9 metres expected early Sunday.

Further predictions will be made once upstream peaks have been observed.

Next Issue:

The next warning will be issued by 7:30am Saturday.

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Latest River Heights:
Severn R at Ashford
                                            1.36m steady 09:00 AM FRI 07/01/11
                                          1.03m steady 11:30 AM FRI 07/01/11
2.29m steady 11:00 AM FRI 07/01/11
5.78m falling 09:15 AM FRI 07/01/11
Macintyre R at Holdfast
Pike Ck at Glenlyon Dam TW *
Dumaresq R at Roseneath
Beardy R at Haystack
                                             2.21m falling 07:30 AM FRI 07/01/11
Dumaresq R at Beardy Junction

6.05m rising 09:00 AM FRI 07/01/11
                                             5.6m rising 09:45 AM FRI 07/01/11
5.56m rising 11:45 AM FRI 07/01/11
Dumaresq R at Bonshaw
Dumaresq R at Texas *
Dumaresq R at Texas * 5.56m rising 11:45 AM FRI 07/01/11
Dumaresq R at Glenarbon Weir * 2.6m rising 09:45 AM FRI 07/01/11
Macintyre Bk at Coolmunda Dam TW * 1.47m falling 11:34 AM FRI 07/01/11
Macintyre Bk at Inglewood Br * 7.75m falling 11:48 AM FRI 07/01/11
Dumaresq R at Bengalla *
                                             6.23m rising 11:40 AM FRI 07/01/11
Macintyre R at New Kildonan * 4.96m rising 11:40 AM FRI 07/01/11
Macintyre R at Boggabilla

Macintyre R at Goondiwindi *

Callandoon Ck at Carana Weir *

4.89m rising 09:30 AM FRI 07/01/11

5.16m rising 11:40 AM FRI 07/01/11

2.6m steady 06:10 AM FRI 07/01/11
Weir R at O'Connor *
                                            4.82m falling 11:30 AM FRI 07/01/11
Weir R at Retreat Br *
                                            4.7m steady 11:00 AM FRI 07/01/11
Weir R at Ballymena *
                                            3.46m rising 11:40 AM FRI 07/01/11
                                     1.86m rising 11:30 AM FRI 07/01/11
4.09m steady 11:00 AM FRI 07/01/11
Weir R at Gunn Br *
Weir R at Hartmann Br *
Weir R at Surrey *
                                5.22m steady 11:30 AM FRI 07/01/11
3.65m rising 09:00 AM FRI 07/01/11
4.33m rising 10:30 AM FRI 07/01/11
2.71m steady 11:00 AM FRI 07/01/11
1.95m steady 05:00 AM FRI 07/01/11
                                            5.22m steady 11:30 AM FRI 07/01/11
Weir R at Talwood
Weir R at Talwood *
Weir R at Jericho *
Weir R at Mascot *
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*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(24) 29

TO::BOM620

ID020835

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE WEIR AND MACINTYRE RIVERS Issued at 6:51 AM on Saturday the 8th of January 2011 by the Bureau of Meteorology, Brisbane.

Minor to moderate flooding continues in the lower Weir River between Surrey and Jericho, with the flood peak currently approaching Talwood. Moderate flood levels are falling at Medpark Bridge.

Minor to major flooding continues in the Macintyre Brook and Dumaresq catchments. Moderate to major flooding is forecast along the lower Macintyre River between New Kildonan and Goondiwindi during the weekend with a peak expected at Goondiwindi of 9.2 metres on Sunday.

WEIR RIVER:

Moderate flooding continues to ease in the Weir River at Surrey. Moderate flood levels will continue to rise at Talwood, where a peak is expected at Talwood of near to 4 metres during today. At 9pm Friday the river level at Talwood (manual) was 3.75 metres and rising. Rises will continue downstream at Jericho during Saturday with major flood levels of 3 metres likely this weekend.

MACINTYRE RIVER CATCHMENT:

Macintyre Brook:

Minor flood levels are falling at Inglewood with major flood levels approaching a peak at Booba Sands of just above 8 metres. Moderate flood levels continue to fall at Woodspring.

Dumaresq River:

Minor flooding is falling at Roseneath and Beardy Junction with a flood peak now downstream of Texas. Levels of at least 4 metres are expected at Glenarbon Weir during today.

Lower Macintyre River:

Minor flooding is occurring at Ashford along the upper Macintyre River in NSW. Along the lower Macintyre, moderate flood levels are expected in the Kildonan area today with rises to just above 10 metres forecast during Sunday. At Goondiwindi, a major flood peak of 9.2 metres is expected on Sunday.

A flood warning is current for the Macintyre River in NSW see: http://www.bom.gov.au/nsw/warnings/

Predicted River Heights/Flows:

WEIR RIVER:

Talwood (Manual) Peak near to 4 metres during Saturday.

MACINTYRE RIVER:

Goondiwindi Major flood peak around 9.2 metres during Sunday.

Further predictions will be made once upstream peaks have been observed.

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Next Issue: The next warning will be issued by 7:30am Sunday. Latest River Heights: 03:30 AM SAT 08/01/11 05:45 AM SAT 08/01/11 05:00 AM SAT 08/01/11 05:20 AM SAT 08/01/11 2.32m steady Severn R at Ashford Macintyre R at Holdfast 2.38m steady Dumaresq R at Farnbro * 2.18m steady 2.2m steady Pike Ck at Glenlyon Dam TW * Dumaresq R at Roseneath 03:00 AM SAT 08/01/11 4m falling 2.08m steady 01:00 PM FRI 07/01/11 Beardy R at Haystack Dumaresq R at Beardy Junction Dumaresq R at Beardy Junction Dumaresq R at Bonshaw 5.19m falling Dumaresq R at Glenarbon Weir * 5.21m falling Dumaresq R at Glenarbon Weir * 3.66m rising Dumaresq R at Glenarbon Weir * 3.66m rising Dumaresq R at Inglewood Br * 4.76m falling Dumaresq R at Bengalla * 8.11m rising Dumaresq R at Bongabilla Dumaresq R at Bongabilla Dumaresq R at Bongabilla Tolumaresq R at Gondiwindi Tolumare Dumaresq R at Beardy Junction 4.65m falling slowly 06:00 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.

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TO::BOM620
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IDQ20835

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE WEIR AND MACINTYRE RIVERS Issued at 6:32 AM on Sunday the 9th of January 2011 by the Bureau of Meteorology, Brisbane.

Minor to moderate flooding continues in the lower Weir River between Surrey and Jericho, with the flood peak currently approaching Jericho.

Moderate to major flooding is forecast along the lower Macintyre River between

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Kildonan and Goondiwindi today with a peak expected at Goondiwindi of around 8.8 metres today.

WEIR RIVER:

Moderate flooding continues to ease in the Weir River at Surrey and has peaked at Talwood at 3.77 metres. At 9pm Saturday, the river level at Talwood (manual) was 3.74 metres and falling slowly. Rises will continue downstream at Jericho during Sunday with major flood levels continuing.

MACINTYRE RIVER CATCHMENT:

Macintyre Brook:

Minor flood levels are falling at Booba Sands. Further rainfall overnight may lead to some renewed minor flood levels in the catchment.

Lower Macintyre River:

A moderate flood peak is expected in the Kildonan area today. At Goondiwindi, a major flood peak of around 8.8 metres is expected today.

Predicted River Heights/Flows:

Goondiwindi Major flood peak of about 8.8 metres today.

Next Issue:

The next warning will be issued by 7:30am Monday.

Latest River Heights:					
Severn R at Ashford	1.75m steady	03:30	AM	SUN	09/01/11
Macintyre R at Holdfast	2.3m steady	05:00	AM	SUN	09/01/11
Dumaresq R at Farnbro *	1.88m falling	05:30	AM	SUN	09/01/11
Pike Ck at Glenlyon Dam TW *	1.9m steady	05:00	AM	SUN	09/01/11
Dumaresq R at Roseneath	3.2m steady	12:15	AM	SUN	09/01/11
Beardy R at Haystack	1.41m steady	05:00	AM	SUN	09/01/11
Dumaresq R at Bonshaw	4.43m steady	03:30	AM	SUN	09/01/11
Dumaresq R at Texas *	4.46m falling	05:39	AM	SUN	09/01/11
Dumaresq R at Glenarbon Weir *	3.53m falling	03:30	AM	SUN	09/01/11
Macintyre Bk at Coolmunda Dam TW *	0.67m steady	05:34	AM	SUN	09/01/11
Macintyre Bk at Inglewood Br *	3.37m falling	05:49	AM	SUN	09/01/11
Dumaresq R at Bengalla *	8.61m falling	05:50	AM	SUN	09/01/11
Macintyre R at New Kildonan *	8.6m rising	05:50	AM	SUN	09/01/11
Macintyre R at Boggabilla	9.23m rising	03:30	AM	SUN	09/01/11
Macintyre R at Goondiwindi *	8.46m rising	05:30	AM	SUN	09/01/11
Callandoon Ck at Oonavale*	6.14m steady	05:20	AM	SUN	09/01/11
Macintyre R at Terrewah	6.4m steady	03:30	AM	SUN	09/01/11
Weir R at O'Connor *	2.24m steady	05:00	AM	SUN	09/01/11
Weir R at Retreat Br *	3.46m falling	05:40	AM	SUN	09/01/11
Weir R at Ballymena *	4.77m falling	05:40	AM	SUN	09/01/11
Weir R at Gunn Br *	3.93m rising	05:00	AM	SUN	09/01/11
Yarrill Ck at Medpark Br *	2.92m steady	05:30	AM	SUN	09/01/11
Weir R at Hartmann Br *	3.66m steady	05:20	AM	SUN	09/01/11
Weir R at Surrey *	4.09m steady	05:20	AM	SUN	09/01/11
Weir R at Talwood	3.74m steady	09:00	ΡM	SAT	08/01/11
Weir R at Talwood *	4.41m steady	04:30	AM	SUN	09/01/11
Weir R at Jericho *	2.96m rising	05:00	AM	SUN	09/01/11
Weir R at Mascot *	2.01m steady	07:00	AM	SAT	08/01/11

PB2-8(24) 32

*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::BOM620

IDQ20835

Australian Government Bureau of Meteorology Oueensland

FLOOD WARNING FOR THE WEIR AND MACINTYRE RIVERS Issued at 7:59 AM on Monday the 10th of January 2011 by the Bureau of Meteorology, Brisbane.

Minor to moderate flooding continues in the lower Weir River between Surrey and Jericho, with the flood peak currently approaching Jericho.

Moderate to major flooding has peaked along the lower Macintyre River between Kildonan and Goondiwindi. Rises will continue downstream to Terrewah today with moderate flooding.

WEIR RIVER:

Moderate flooding continues to ease in the Weir River at Surrey and has peaked at Talwood at 3.77 metres on Sunday. Rises will continue downstream at Jericho during Sunday with major flood levels continuing.

MACINTYRE RIVER CATCHMENT:

Macintyre Brook:

A renewed minor peak is occurring at Inglewood with levels expected to fall later today.

Lower Macintyre River:

A major flood peak was recorded at Goondiwindi of 8.9 metres overnight. Flood levels will continue sto fall at Goondiwindi and Kildonan during today. Major flood levels will continue along Callandoon Creek during today. Moderate flood levels at Terrewah will continue rising through Monday.

Next Issue:

The next warning will be issued by 9:30am Tuesday.

Latest River Heights:

Severn R at Ashford	1.36m	steady	06:30	AM	MON	10/01/11	
Macintyre R at Holdfast	1.72m	steady	06:30	AM	MON	10/01/11	
Dumaresq R at Farnbro *	1.77m	steady	05:50	AM	MON	10/01/11	
Pike Ck at Glenlyon Dam TW *	1.65m	steady	06:00	AM	MON	10/01/11	
Dumaresq R at Roseneath	2.71m	rising	06:15	AM	MON	10/01/11	
Beardy R at Haystack	1.75m	rising	01:15	AM	MON	10/01/11	
Dumaresq R at Beardy Junction	3.25m	falling slowly	09:00	PM	SUN	09/01/11	
Dumaresq R at Bonshaw	3.91m	steady	04:00	AM	MON	10/01/11	
Dumaresq R at Texas *	3.36m	falling	05:39	AM	MON	10/01/11	
Dumaresq R at Glenarbon Weir *	2.14m	steady	06:30	AM	MON	10/01/11	

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      Macintyre Bk at Coolmunda Dam TW * 0.76m falling
      05:34 AM MON 10/01/11

      Macintyre Bk at Inglewood Br * 4.14m falling
      05:48 AM MON 10/01/11

      Dumaresq R at Bengalla * 6.56m falling
      05:50 AM MON 10/01/11

      Macintyre R at New Kildonan * 8.38m falling
      05:50 AM MON 10/01/11

      Macintyre R at Boggabilla 9.79m falling 06:15 AM MON 10/01/11
      06:01 AM MON 10/01/11

      Macintyre R at Goondiwindi * 8.82m falling 06:00 AM MON 10/01/11
      06:00 AM MON 10/01/11

      Callandoon Ck at Carana Weir * 5.94m steady 06:00 AM MON 10/01/11
      06:00 AM MON 10/01/11

      Macintyre R at Terrewah 6.58m steady 06:30 AM MON 10/01/11
      06:00 AM MON 10/01/11

      Weir R at O'Connor * 3.76m rising 05:30 AM MON 10/01/11
      05:30 AM MON 10/01/11

      Weir R at Ballymena * 3.28m falling 05:40 AM MON 10/01/11
      05:30 AM MON 10/01/11

      Weir R at Gunn Br * 3.19m falling 05:20 AM MON 10/01/11
      05:20 AM MON 10/01/11

      Weir R at Hartmann Br * 3.54m falling 05:30 AM MON 10/01/11
      05:30 AM MON 10/01/11

      Weir R at Talwood 3.7m falling slowly 09:00 PM SUN 09/01/11
      05:30 AM MON 10/01/11

      Weir R at Jericho * 3.1m steady 06:00 AM MON 10/01/11
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*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::BOM620

IDQ20835

Australian Government Bureau of Meteorology Oueensland

FLOOD WARNING FOR THE WEIR AND MACINTYRE RIVERS Issued at 5:14 AM on Tuesday the 11th of January 2011 by the Bureau of Meteorology, Brisbane.

Major flooding is expected along the Dumaresq and Macintyre Rivers during the next 48 hours.

At Goondiwindi, major flood levels are expected to continue and rise again at Goondiwindi. Flood levels to about 10 metres are forecast during Thursday with further rises as rainfall continues.

Minor to moderate flooding continues in the lower Weir River between Surrey and Jericho, with the flood peak currently approaching Jericho.

WEIR RIVER:

Moderate flooding continues to ease in the Weir River at Surrey and has peaked at Talwood at 3.77 metres on Sunday. Rises will continue downstream at Jericho during Sunday with major flood levels continuing.

Further rises are possible in the Weir catchment following overnight rainfall.

MACINTYRE RIVER CATCHMENT:

Macintyre Brook:

Minor flooding is expected to rise again along Macintyre Brook at Inglewood during today and Wednesday.

Dumaresq River

Heavy rainfall during Monday and overnight is expected to lead to major flood levels along the Dumaresq River during the next 24 hours. Major flood levels are expected at Roseneath today and at Texas overnight. Further rainfall is foreacst so it is not possible to predict a peak at this time. Flood levels at Texas of at least 8.5 metres are expected overnight. Flood levels of at least 5 metres are expected at Glenarbon on Wednesday morning.

Upper Macintyre (NSW)

A moderate flood warning is current for the upper Macintyre in NSW. see : http://www.bom.gov.au/nsw/index.shtml for details

Lower Macintyre River:

Major flood levels are expected along the lower Macintyre.from Glenarbon to Goondiwindi during the next 48 hours. Flood levels of about 11 metres or higher are expected at Kildonan early on Thursday. Higher levels are possible as rainfall continues.

At Goondiwindi, major flood levels are expected to continue and rise again at Goondiwindi. Flood levels to about 10 metres are forecast during Thursday. Further rainfall is forecast so it is not possible to predict a peak at this time.

Next Issue:

The next warning will be issued by 5pm Tuesday.

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Latest River Heights:
Severn R at Ashford
                                           1.72m steady 03:45 AM TUE 11/01/11
Macintyre R at Holdfast
                                           1.38m steady 02:00 AM TUE 11/01/11
                                        4.26m falling 02:30 AM TUE 11/01/11 1.94m rising 02:20 AM TUE 11/01/11
Dumaresq R at Farnbro *
Pike Ck at Glenlyon Dam TW *
Dumaresq R at Roseneath
                                           7.03m rising 03:45 AM TUE 11/01/11
                                           4.14m falling 04:00 AM TUE 11/01/11
Beardy R at Haystack
Dumaresq R at Beardy Junction 3.65m rising 03:00 PM MON 10/01/11
Dumaresq R at Bonshaw
                                           4.92m rising 03:30 AM TUE 11/01/11
Dumaresq R at Texas * 3.91m rising 11:39 PM MON 10/01/11 Dumaresq R at Glenarbon Weir * 2.17m rising 03:30 AM TUE 11/01/11
Macintyre Bk at Coolmunda Dam TW * 0.87m rising 02:34 AM TUE 11/01/11
Macintyre Bk at Inglewood Br * 3.49m rising 11:48 PM MON 10/01/11
                                           5.37m falling 11:50 PM MON 10/01/11
Dumaresq R at Bengalla * 5.37m falling 11:50 PM MON 10/01/11 Macintyre R at New Kildonan * 6.45m falling 11:30 PM MON 10/01/11 9.45m falling 12:30 PM MON 10/01/11 9.45m falling 02:40 AM TUE 11/01/11 Callandoon Ck at Carana Weir * 5.94m steady 06:00 AM MON 10/01/11 6.51m rising 11:20 PM MON 10/01/11
Dumaresq R at Bengalla *
Macintyre R at Terrewah
                                           6.68m steady 03:30 AM TUE 11/01/11
Weir R at O'Connor *
                                           4.38m falling 11:30 PM MON 10/01/11
Weir R at Retreat Br *
                                           3.77m rising 11:40 PM MON 10/01/11
                                    02:00 AM TUE 11/01/11
2.08m falling 11:30 PM MON 10/01/11
2.23m steady 11:40 PM MON 10/01/11
3.57m rising 11:00 PM MON 10/01/1
3.46m steady
Weir R at Ballymena *
Weir R at Gunn Br *
Yarrill Ck at Medpark Br *
Weir R at Hartmann Br *
Weir R at Surrey *
Weir R at Talwood
                                           3.55m falling 09:00 PM MON 10/01/11
Weir R at Talwood *
                                          4.2m falling 11:20 PM MON 10/01/11
                                           3.15m steady 02:00 AM TUE 11/01/11
Weir R at Jericho *
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*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::BOM620

IDQ20835

Australian Government Bureau of Meteorology Oueensland

FLOOD WARNING FOR THE WEIR AND MACINTYRE RIVERS Issued at 11:13 AM on Tuesday the 11th of January 2011 by the Bureau of Meteorology, Brisbane.

Rainfall continues over the eastern part of the catchment with falls of between 40 - 80 mm in the past 24 hours. This is causing further rises and major flooding along the Dumaresq River, with major flooding to develop in the Macintyre River during the next 48 hours.

At Goondiwindi, flood levels have now eased below major but further rises and a return to major flooding is expected late Wednesday. Flood levels to about 10.5 metres are forecast during Thursday with further rises as rainfall continues.

Minor to major flooding continues in the lower Weir River between Surrey and Jericho, with the flood peak currently around Jericho. Further rises and a return to moderate to major flooding is expected in the Upper Weir River following overnight rainfall.

WEIR RIVER:

Minor to moderate flooding continues to ease on the Weir River between Surrey and Talwood. The flood peak is now in the Jericho area where major river flooding has developed. Heavy rainfall will cause further rises and a return to moderate to major flooding in the upper Weir River in the next 24 hours.

MACINTYRE RIVER CATCHMENT:

Macintyre Brook:

Minor flooding is expected to rise again along Macintryre Brook at Inglewood during today and Wednesday.

Dumaresq River

Major flooding has developed along the Dumaresq River at Roseneath with further rises expected. Major flooding is expected to extend downstream to Texas later today. Further rainfall is foreacst so it is not possible to predict a peak at this time. Flood levels at Texas to around 9 metres are expected tonight. Flood levels of at least 5 metres are expected at Glenarbon overnight.

Upper Macintyre (NSW)

A major flood warning is current for the upper Macintyre in NSW. see : http://www.bom.gov.au/nsw/index.shtml for details

Lower Macintyre River:

Major flood levels are expected along the lower Macintyre River from Glenarbon to Goondiwindi during the next 48 hours. Flood levels of about 11 metres or higher are expected at Kildonan late Wednesday. Higher levels are possible as rainfall continues.

At Goondiwindi, river levels have eased below the major flood level but are expected to again rise to around 10.5 metres Thursday. Further rainfall is forecast so it is not possible to predict a peak at this time.

Next Issue:

The next warning will be issued by 5pm Tuesday.

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Latest River Heights:
                                                                                                                                                                                                        09:45 AM TUE 11/01/11
10:00 AM TUE 11/01/11
08:00 AM TUE 11/01/11
                                                                                                                                             5.04m rising
  Severn R at Ashford
  Macintyre R at Holdfast
                                                                                                                                            1.33m steady
  Dumaresq R at Farnbro *
                                                                                                                                              3.63m steady
                                                                                                                                     2.2m steady
8.52m rising
                                                                                                                                                                                                                    08:00 AM TUE 11/01/11
  Pike Ck at Glenlyon Dam TW *
  Dumaresq R at Roseneath
                                                                                                                                             8.52m rising 10:00 AM TUE 11/01/11
3.65m rising 11:00 AM TUE 11/01/11
Dumaresq R at Roseneath
Beardy R at Haystack
3.65m rising
10:00 AM TUE 11/01/11
Dumaresq R at Beardy Junction
7.45m rising
6180 AM TUE 11/01/11
Dumaresq R at Bonshaw
6.18m rising
09:30 AM TUE 11/01/11
Dumaresq R at Texas *
4.76m rising
05:51 AM TUE 11/01/11
Dumaresq R at Glenarbon Weir *
2.53m rising
09:15 AM TUE 11/01/11
Macintyre Bk at Coolmunda Dam TW * 1.41m rising
08:19 AM TUE 11/01/11
Dumaresq R at Bengalla *
3.94m rising
08:28 AM TUE 11/01/11
Dumaresq R at Bengalla *
5.41m rising
08:50 AM TUE 11/01/11
Macintyre R at New Kildonan *
5.85m rising
08:50 AM TUE 11/01/11
Macintyre R at Goondiwindi *
7.4m falling
08:20 AM TUE 11/01/11
Macintyre R at Goondiwindi *
7.4m falling
08:20 AM TUE 11/01/11
Callandoon Ck at Carana Weir *
5.97m steady
09:30 AM TUE 11/01/11
Macintyre R at Terrewah
6.7m steady
09:30 AM TUE 11/01/11
Weir R at O'Connor *
5.45m rising
09:30 AM TUE 11/01/11
Weir R at Ballymena *
2.68m rising
08:20 AM TUE 11/01/11
Weir R at Gunn Br *
3.62m steady
05:50 AM TUE 11/01/11
Weir R at Hartmann Br *
3.62m steady
05:30 AM TUE 11/01/11
Weir R at Surrey *
3.43m steady
08:20 AM TUE 11/01/11
Weir R at Talwood
4.13m falling
09:00 AM TUE 11/01/11
Weir R at Jericho *
3.17m steady
08:00 AM TUE 11/01/11

* denotes automatic station
  Beardy R at Haystack
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* 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::BOM620

IDQ20835

Australian Government Bureau of Meteorology

Queensland

FLOOD WARNING FOR THE WEIR AND MACINTYRE RIVERS Issued at 5:48 PM on Tuesday the 11th of January 2011 by the Bureau of Meteorology, Brisbane.

Rainfall continues over the eastern part of the catchment with falls in excess of $180 \, \text{mm}$ recorded in the Stanthorpe area in the past 24 hours. Rainfalls elsewhere in the catchment have been between $40-100 \, \text{mm}$ in the past 24 hours.

This is causing further rises and major flooding along the Dumaresq River, with major flooding to develop in the Macintyre River during the next 48 hours.

At Goondiwindi, flood levels continue to ease but further rises and a return to major flooding is expected late Wednesday. Flood levels are expected peak around the January 1996 level of 10.6 metres late Thursday with further rises possible as rainfall continues.

WEIR RIVER:

Minor flooding continues to ease on the Weir River at Talwood. The flood peak is now in the Jericho area where major river flooding has developed. Heavy rainfall will cause further rises and a return to moderate to major flooding in the upper Weir River in the next 24 hours.

MACINTYRE RIVER CATCHMENT:

Macintyre Brook:

Minor flooding is expected to rise again along Macintyre Brook at Inglewood Bridge during today and Wednesday. A moderate flood peak to about 8.3 metres likely during Wednesday.

Dumaresq River:

Major flooding has developed along the Dumaresq River at Roseneath with further rises expected. Major flooding is expected to extend downstream to Texas later today. A peak forecast is not possible for Texas at this time as rainfall is continuing. Flood levels at Texas are expected to reach at least 10 metres during Wednesday. Flood levels of at least 5 metres are expected at Glenarbon overnight.

Upper Macintyre (NSW):

A major flood warning is current for the upper Macintyre in NSW including information for Boggabilla and Mungindi:

http://www.bom.gov.au/nsw/index.shtml .

Lower Macintyre River:

Major flood levels are expected along the lower Macintyre River from Glenarbon to Goondiwindi during the next 48 hours. Flood levels of about 11 metres or higher are expected at Kildonan Thursday morning. Higher levels are possible as rainfall continues.

At Goondiwindi, river levels have eased below the major flood level but are expected to rise again and peak around the January 1996 flood level of 10.6 metres late Thursday.

Predicted River Heights/Flows:

Macintyre Brook at:

Inglewood Bridge A moderate flood to about 8.3 metres during Wednesday.

Dumaresq River:

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Reach at least 10 metres during Wednesday.
Macintyre River at:
Goondiwindi Peak around the January 1996 flood level of 10.6 metres
                late Thursday.
Next Issue:
The next warning will be issued by 11pm Tuesday.
Latest River Heights:
Severn R at Ashford
                                           6.65m rising 05:00 PM TUE 11/01/11
                                           1.44m steady 04:00 PM TUE 11/01/11
Macintyre R at Holdfast
Dumaresq R at Farnbro *
                                            5.42m rising 02:20 PM TUE 11/01/11
                                         2.45m rising 02:20 PM TUE 11/01/11
Pike Ck at Glenlyon Dam TW *
Dumaresq R at Roseneath
                                           8.88m falling 03:15 PM TUE 11/01/11
Beardy R at Haystack
                                           5.62m rising 04:15 PM TUE 11/01/11
Dumaresq R at Beardy Junction 8.8m rising 09:00 AM TUE 11/01/11
Dumaresq R at Bonshaw
                                           7.07m rising 03:30 PM TUE 11/01/11
Dumaresq R at Texas *
                                           7.16m rising 02:45 PM TUE 11/01/11
Dumaresq R at Texas * 7.16m rising 02:45 PM TUE 11/01/11 Dumaresq R at Glenarbon Weir * 3.21m rising 03:15 PM TUE 11/01/11
Macintyre Bk at Coolmunda Dam TW * 3.57m rising 02:35 PM TUE 11/01/11
Macintyre Bk at Coolmunda Dam TW * 3.57m rising 02:35 PM TUE 11/01/11 Macintyre Bk at Inglewood Br * 7.02m rising 02:50 PM TUE 11/01/11 Dumaresq R at Bengalla * 5.72m rising 02:40 PM TUE 11/01/11 Macintyre R at Boggabilla 7.2m steady 03:30 PM TUE 11/01/11 7.2m steady 03:30 PM TUE 11/01/11 Callandoon Ck at Carana Weir * 5.97m steady 06:00 AM TUE 11/01/11 Callandoon Ck at Oonavale* 6.56m steady 03:30 PM TUE 11/01/11 Macintyre R at Terrewah 6.73m steady 03:30 PM TUE 11/01/11
                                         9.34m rising 02:40 PM TUE 11/01/11
Weir R at O'Connor *
Weir R at Retreat Br *
                                            3.77m rising 11:40 PM MON 10/01/11
                                            3.53m rising 02:40 PM TUE 11/01/11
                                       1.9m rising 02:40 PM TUE 11/01/11
2.56m rising 02:40 PM TUE 11/01/11
3.74m falling 02:40 PM TUE 11/01/11
Weir R at Ballymena *
Weir R at Gunn Br *
Yarrill Ck at Medpark Br *
                                           3.74m falling 02:40 PM TUE 11/01/11
Weir R at Hartmann Br *
Weir R at Surrey *
                                            3.44m steady 02:40 PM TUE 11/01/11
                                           3.43m falling 09:00 AM TUE 11/01/11
Weir R at Talwood
                                      4.07m steady 02:00 PM TUE 11/01/11 3.18m steady 02:00 PM TUE 11/01/11
Weir R at Talwood *
Weir R at Jericho *
* 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.
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TO::BOM620

IDQ20835

Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE WEIR AND MACINTYRE RIVERS
Issued at 11:31 PM on Tuesday the 11th of January 2011
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by the Bureau of Meteorology, Brisbane.

Rises and major flooding continue along the Dumaresq River and Macintyre Brook, with major flooding to develop in the lower Macintyre River during the next 48 hours.

At Goondiwindi, flood levels continue to ease but further rises and a return to major flooding is expected late Wednesday. Flood levels are expected peak around the January 1996 level of 10.6 metres late Thursday with further rises possible.

WEIR RIVER:

Fast rises causing major flooding are being recorded on the upper Weir River at O'Connor. Moderate to major flooding is expected in the upper Weir River during the next 24 hours.

MACINTYRE RIVER CATCHMENT:

Macintyre Brook:

Outflows from Coolmunda Dam are expected to peak overnight. Moderate flood levels continue to rise downstream at Inglewood and are currently at 9.1 metres and approaching a peak. Further small rises are possible overnight with river levels expected to begin easing during Wednesday morning. Major flood levels are forecast for the lower Macintyre Brook at Booba Sands during Wednesday.

Dumaresq River:

Major flooding has peaked along the Dumaresq River upstream of Bonshaw Weir. Further small rises are likely during the next few hours in the Bonshaw Weir area with a peak around the major flood level of 8 metres expected at Texas during Wednesday. Flood levels of at least 5 metres are expected at Glenarbon during Wednesday.

Upper Macintyre (NSW):

A major flood warning is current for the upper Macintyre in NSW including information for Boggabilla and Mungindi:

http://www.bom.gov.au/nsw/index.shtml .

Lower Macintyre River:

Major flood levels are expected along the lower Macintyre River from Glenarbon to Goondiwindi during the next 48 hours.

Flood levels of above 12 metres are expected at Kildonan during Thursday morning.

At Goondiwindi, river levels have eased below the major flood level but are expected to rise again and peak around the January 1996 flood level of 10.6 metres late Thursday.

Predicted River Heights/Flows:

Macintyre Brook at:

Inglewood Bridge Peak around current levels (9.1 metres) during Wednesday.

Dumaresq River:

Texas Peak around 8 metres (major) during Wednesday.

Macintyre River at:

Goondiwindi Peak around the January 1996 flood level of 10.6 metres late Thursday.

Next Issue:

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The next warning will be issued by 8am Wednesday.
Latest River Heights:
                                                       7.43m rising 10:00 PM TUE 11/01/11
Severn R at Ashford
Dumaresq R at Farnbro *
                                                       1.63m rising 09:45 PM TUE 11/01/11
                                                       5.13m falling 08:30 PM TUE 11/01/11
Pike Ck at Glenlyon Dam TW *
                                                   2.99m rising 08:40 PM TUE 11/01/11
Dumaresq R at Roseneath
Beardy R at Haystack
                                                       8.88m falling 03:15 PM TUE 11/01/11
                                                       4.09m falling 10:00 PM TUE 11/01/11
Beardy R at Haystack
Dumaresq R at Beardy Junction 9.1m rising 09:00 PM TUE 11/01/11
                                                        7.6m rising 09:45 PM TUE 11/01/11
Dumaresq R at Bonshaw
Dumaresq R at Texas *
                                                       7.61m rising 08:39 PM TUE 11/01/11
Dumaresq R at lexas * 7.01M fishing 00:39 FM 10E 11/01/11

Dumaresq R at Glenarbon Weir * 3.8m rising 09:15 PM TUE 11/01/11
Macintyre Bk at Coolmunda Dam TW * 3.71m falling 08:36 PM TUE 11/01/11
Macintyre Bk at Inglewood Br * 9.12m rising 08:50 PM TUE 11/01/11
                                                       6.34m rising 08:50 PM TUE 11/01/11
Dumaresq R at Bengalla *
Macintyre R at New Kildonan * 5.77m rising 09:00 PM TUE 11/01/11

Macintyre R at Boggabilla 7.08m steady 08:15 PM TUE 11/01/11

Macintyre R at Goondiwindi * 6.93m falling 08:30 PM TUE 11/01/11

Callandoon Ck at Carana Weir * 5.97m steady 06:00 AM TUE 11/01/11

Callandoon Ck at Oonavale* 6.58m rising 08:10 PM TUE 11/01/11

Macintyre R at Terrewah 6.76m steady 09:30 PM TUE 11/01/11
                                                        6.76m steady 09:30 PM TUE 11/01/11
Macintyre R at Terrewah
Weir R at O'Connor *
                                                      11.4m rising 08:30 PM TUE 11/01/11
                                                      3.77m rising 11:40 PM MON 10/01/11
4.22m rising 08:30 PM TUE 11/01/11
2.45m rising 08:40 PM TUE 11/01/11
Weir R at Retreat Br *
Weir R at Ballymena *

      Weir R at Gunn Br *
      2.40m rising
      08:40 PM TUE 11/01/11

      Yarrill Ck at Medpark Br *
      3.4m rising
      08:40 PM TUE 11/01/11

      Weir R at Hartmann Br *
      3.83m rising
      08:10 PM TUE 11/01/11

      Weir R at Surrey *
      3.42m steady
      09:00 PM TUE 11/01/11

      Weir R at Talwood
      3.35m falling
      09:00 PM TUE 11/01/11

      Weir R at Talwood *
      4.01m steady
      08:40 PM TUE 11/01/11

      Weir R at Jericho *
      3.17m steady
      08:00 PM TUE 11/01/11

Weir R at Gunn Br *
 * 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.
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TO::BOM620
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IDQ20835

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE WEIR AND MACINTYRE RIVERS Issued at 8:38 AM on Wednesday the 12th of January 2011 by the Bureau of Meteorology, Brisbane.

River levels exceeding the 1976 flood levels have been recorded on the Dumaresq River overnight. Major flooding continues to rise on the Dumaresq River downstream from Beardy Junction. River levels continue to rise on the Macintyre Brook at Booba Sands. Moderate to major flooding is rising on the MacIntryre River with river levels at Goondiwindi expected to rise to around 1996 flood

levels during Thursday.

WEIR RIVER:

Major flooding with continued rises is occurring in the Upper Weir River at O'Connor. Major flooding is expected to developed downstream over the next several days.

MACINTYRE RIVER CATCHMENT:

Macintyre Brook:

Moderate flood levels peaked at Inglewood Bridge on the Macintrye Brook overnight and are now falling. River levels rises and major flooding to develop at Booba Sands during Wednesday morning.

Dumaresq River:

The Dumaresq River at Beardy Junction peaked at 9.9 metres overnight. This exceeds the 1976 flood level of 9.8 metres. Rises are continuing downstream at Texas where river levels to around the 1996 flood level of 10.8 metres are expected during Wednesday.

Upper Macintyre (NSW):

A major flood warning is current for the upper Macintyre in NSW including information for Boggabilla and Mungindi:

http://www.bom.gov.au/nsw/index.shtml .

Lower Macintyre River:

Major flood levels are expected along the lower Macintyre River from Glenarbon to Goondiwindi during the next 48 hours.

Flood levels of above 12 metres are expected at Kildonan during Thursday morning with further rises possible.

At Goondiwindi, flood levels are again rising and expected to reach the 1996 flood level of 10.6 metres late Thursday with further rises possible.

Predicted River Heights/Flows:

Macintyre Brook at:

Inglewood Bridge Peaked overnight at 9.15 metres and now falling.

Dumaresq River:

Texas Reach levels similar to the 1976 flood peak of 10.8 metres later Wednesday.

Macintyre River at:

Goondiwindi Peak around the January 1996 flood level of 10.6 metres late Thursday.

Next Issue:

The next warning will be issued by 1pm Wednesday.

Latest River Heights:

Severn R at Ashford	7.55m steady	06:15 AM WED 12/01/11
Macintyre R at Holdfast	5.61m rising	07:00 AM WED 12/01/11
Dumaresq R at Farnbro *	4.55m falling	11:30 PM TUE 11/01/11
Pike Ck at Glenlyon Dam TW *	3.28m steady	06:00 AM WED 12/01/11
Dumaresq R at Roseneath	8.88m falling	03:15 PM TUE 11/01/11
Beardy R at Haystack	4.09m falling	10:00 PM TUE 11/01/11
Dumaresq R at Beardy Junction	9.4m falling slowly	05:50 AM WED 12/01/11

Dumaresq R at Bonshaw	8.06m falling	06:30 AM WED 12/01/11
Dumaresq R at Texas *	8.61m rising	05:45 AM WED 12/01/11
Dumaresq R at Glenarbon Weir *	4.29m rising	06:30 AM WED 12/01/11
Macintyre Bk at Coolmunda Dam TW *	1.57m falling	05:35 AM WED 12/01/11
Macintyre Bk at Inglewood Br *	8.2m falling	05:48 AM WED 12/01/11
Dumaresq R at Bengalla *	7.42m rising	05:50 AM WED 12/01/11
Macintyre R at New Kildonan *	6.35m rising	05:50 AM WED 12/01/11
Macintyre R at Boggabilla	7.33m rising	06:30 AM WED 12/01/11
Macintyre R at Goondiwindi *	7.03m steady	06:00 AM WED 12/01/11
Callandoon Ck at Carana Weir *	5.51m steady	06:10 AM WED 12/01/11
Callandoon Ck at Oonavale*	6.57m rising	06:10 AM WED 12/01/11
Macintyre R at Terrewah	6.82m steady	06:00 AM WED 12/01/11
Weir R at O'Connor *	11.52m falling	05:30 AM WED 12/01/11
Weir R at Ballymena *	4.91m rising	05:40 AM WED 12/01/11
Weir R at Gunn Br *	2.45m rising	08:40 PM TUE 11/01/11
Yarrill Ck at Medpark Br *	4.09m rising	05:40 AM WED 12/01/11
Weir R at Hartmann Br *	3.95m steady	05:40 AM WED 12/01/11
Weir R at Surrey *	3.45m steady	05:00 AM WED 12/01/11
Weir R at Talwood	3.35m falling	09:00 PM TUE 11/01/11
Weir R at Talwood *	3.91m falling	05:30 AM WED 12/01/11
Weir R at Jericho *	3.16m steady	06:00 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::BOM620

IDQ20835

Australian Government Bureau of Meteorology Oueensland

FLOOD WARNING FOR THE WEIR AND MACINTYRE RIVERS Issued at 1:15 PM on Wednesday the 12th of January 2011 by the Bureau of Meteorology, Brisbane.

River levels exceeding the 1976 flood levels have been recorded on the Dumaresq River overnight. Major flooding continues to rise on the Dumaresq River downstream from Bonshaw Weir where record flood levels were recorded Wednesday morning. Major flooding has developed at Booba Sands on the Macintyre River with further rises expected. Moderate to major flooding is rising on the Macintryre River with river levels at Goondiwindi expected to rise to around 1996 flood levels during Thursday.

WEIR RIVER:

Major flooding has peaked at O'Connor at 11.85 metres Wednesday morning and is now falling. Rises and major flooding is expected downstream over the next several days. River levels on the Weir River at Gunn Bridge are expected to rise to around 7.5 metres by Saturday.

MACINTYRE RIVER CATCHMENT:

Macintyre Brook:

Moderate flood levels peaked at Inglewood Bridge on the Macintrye Brook overnight and are now falling. Major flooding has developed at Booba Sands with further rises expected during Wednesday.

Dumaresq River:

The Dumaresq River at Bonshaw Weir peaked at 8.12 metres Wednesday morning. This is a new record and exceeds the 1976 flood level by 0.25 metres. Rises are continuing downstream at Texas where river levels to around the 1996 flood level of 10.8 metres are expected during Wednesday night.

Upper Macintyre (NSW):

A major flood warning is current for the upper Macintyre in NSW including information for Boggabilla and Mungindi:

http://www.bom.gov.au/nsw/index.shtml .

Lower Macintyre River:

Major flood levels are expected along the lower Macintyre River from Glenarbon to Goondiwindi during the next 48 hours.

Flood levels of above 12 metres are expected at Kildonan during Thursday morning with further rises possible.

At Goondiwindi, flood levels are again rising and expected to reach the 1996 flood level of 10.6 metres late Thursday with further rises possible.

Predicted River Heights/Flows:

Macintyre Brook at:

Dumaresq River:

Texas Reach levels similar to the 1976 flood peak of 10.8 metres Wednesday night.

Macintyre River at:

Goondiwindi Peak around the January 1996 flood level of 10.6 metres late Thursday.

Next Issue:

The next warning will be issued by 7pm Wednesday.

Latest River Heights:

macese Kiver herghes.						
Severn R at Ashford	7.28m falling	09:30	AM	WED	12/01/11	
Macintyre R at Holdfast	7.41m rising	11:45	AM	WED	12/01/11	
Dumaresq R at Farnbro *	3.25m falling	11:20	AM	WED	12/01/11	
Pike Ck at Glenlyon Dam TW *	3.26m steady	08:00	AM	WED	12/01/11	
Dumaresq R at Roseneath	8.88m falling	03:15	PM	TUE	11/01/11	
Beardy R at Haystack	1.75m falling	10:15	AM	WED	12/01/11	
Dumaresq R at Beardy Junction	8.8m falling slowly	09:00	AM	WED	12/01/11	
Dumaresq R at Bonshaw	7.8m falling	09:30	AM	WED	12/01/11	
Dumaresq R at Texas *	9.01m falling	11:39	AM	WED	12/01/11	
Dumaresq R at Glenarbon Weir *	4.41m steady	09:15	AM	WED	12/01/11	
Macintyre Bk at Coolmunda Dam TW *	1.47m falling	11:34	AM	WED	12/01/11	
Macintyre Bk at Inglewood Br *	7.58m falling	11:48	AM	WED	12/01/11	
Dumaresq R at Bengalla *	8.11m rising	11:50	AM	WED	12/01/11	
Macintyre R at New Kildonan *	7.05m rising	11:40	AM	WED	12/01/11	
Macintyre R at Boggabilla	7.53m rising	09:30	AM	WED	12/01/11	
Macintyre R at Goondiwindi *	7.18m rising	09:40	AM	WED	12/01/11	
Callandoon Ck at Carana Weir *	5.48m steady	09:00	AM	WED	12/01/11	
Callandoon Ck at Oonavale*	6.56m falling	11:30	AM	WED	12/01/11	
Macintyre R at Terrewah	6.86m steady	09:30	AM	WED	12/01/11	

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      Weir R at O'Connor *
      9.89m falling
      11:50 AM WED 12/01/11

      Weir R at Ballymena *
      5.34m rising
      11:40 AM WED 12/01/11

      Weir R at Gunn Br *
      3.74m rising
      11:50 AM WED 12/01/11

      Yarrill Ck at Medpark Br *
      4.46m rising
      11:30 AM WED 12/01/11

      Weir R at Hartmann Br *
      3.99m steady
      12:00 PM WED 12/01/11

      Weir R at Surrey *
      3.5m steady
      12:00 PM WED 12/01/11

      Weir R at Talwood
      3.2m falling
      09:00 AM WED 12/01/11

      Weir R at Talwood *
      3.85m steady
      12:00 PM WED 12/01/11

      Weir R at Jericho *
      3.16m steady
      12:00 PM WED 12/01/11
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* 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::BOM620

IDQ20835

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE WEIR AND MACINTYRE RIVERS Issued at 7:23 PM on Wednesday the 12th of January 2011 by the Bureau of Meteorology, Brisbane.

River levels exceeding the 1976 flood levels have been recorded in the Dumaresq River overnight. Major flooding continues to rise in the Dumaresq River downstream from Bonshaw Weir where record flood levels were recorded Wednesday morning. Major flooding has developed at Booba Sands in the Macintyre River with a peak expected overnight Wednesday. Moderate to major flooding is rising in the Macintyre River with river levels at Goondiwindi expected to reach around 1996 flood levels during Thursday with further rises possible.

WEIR RIVER:

Major flooding has peaked at O'Connor at 11.85 metres Wednesday morning and is now falling. Rises and major flooding is expected downstream over the next several days. River levels on the Weir River at Gunn Bridge are expected to rise to around 7.5 metres by Saturday.

MACINTYRE RIVER CATCHMENT:

Macintyre Brook:

Minor flood levels are continuing to fall at Inglewood Bridge on the Macintyre Brook. Major flooding has developed at Booba Sands with a peak expected overnight Wednesday.

Dumaresq River:

The Dumaresq River at Bonshaw Weir peaked at 8.12 metres Wednesday morning. This is a new record and exceeds the 1976 flood level by 0.25 metres. River levels have peaked at Texas during today and fast rises are occuring at Glenarbon Weir and Bengalla.

Upper Macintyre (NSW):

A major flood warning is current for the upper Macintyre in NSW including

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information for Boggabilla and Mungindi:
http://www.bom.gov.au/nsw/index.shtml .
Lower Macintyre River:
Major flood levels are expected along the lower Macintyre River from Glenarbon
to Goondiwindi during the next 48 hours.
Flood levels of above 12 metres are expected at Kildonan during Thursday morning
with further rises possible.
At Goondiwindi, flood levels are again rising and expected to reach the 1996
flood level of 10.6 metres late Thursday with further rises possible.
Predicted River Heights/Flows:
Macintyre River at:
                    Reach around the January 1996 flood level of 10.6 metres
Goondiwindi
                     late Thursday with further rises possible.
Next Issue:
The next warning will be issued by 11pm Wednesday.
Latest River Heights:
Severn R at Ashford
                                                  5.72m falling 03:30 PM WED 12/01/11
Macintyre R at Holdfast

Dumaresq R at Farnbro *

Pike Ck at Glenlyon Dam TW *

Beardy R at Haystack

Dumaresq R at Beardy Junction

To falling 02:20 PM WED 12/01/11

1.75m falling 05:00 PM WED 12/01/11

7m falling 06:00 PM WED 12/01/11

7m falling 06:00 PM WED 12/01/11

7m falling 04:45 PM WED 12/01/11

7m falling 11:39 AM WED 12/01/11
Dumaresq R at Texas * 9.01m falling 11:39 AM WED 12/01/11
Dumaresq R at Glenarbon Weir * 5.28m rising 04:00 PM WED 12/01/11
Macintyre Bk at Coolmunda Dam TW * 0.62m falling 05:34 PM WED 12/01/11
Macintyre Bk at Inglewood Br * 7.58m falling 05:34 PM WED 12/01/11 Dumaresq R at Bengalla * 8.11m rising 11:40 AM WED 12/01/11 Macintyre R at Boggabilla 8.24m rising 04:00 PM WED 12/01/11 Macintyre R at Goondiwindi * 7.84m rising 05:40 PM WED 12/01/11 Callandoon Ck at Carana Weir * 6.56m rising 03:15 PM WED 12/01/11 Macintyre R at Terrewah 6.97m rising 03:15 PM WED 12/01/11
                                                  6.97m rising 03:15 PM WED 12/01/11
Macintyre R at Terrewah
                                                  9.89m falling 11:50 AM WED 12/01/11
Weir R at O'Connor *
Weir R at Ballymena *
                                                  5.34m rising 11:40 AM WED 12/01/11
Weir R at Gunn Br *
                                     * 4.46m rising 11:40 AM WED 12/01/11

4.46m rising 11:30 AM WED 12/01/11

3.99m steady 12:00 PM WED 12/01/11

3.57m steady 05:00 PM WED 12/01/11

3.2m falling 09:00 AM WED 12/01/11

3.84m steady 12:50 PM WED 12/01/11

3.15m steady 05:00 PM WED 12/01/11
Yarrill Ck at Medpark Br *
Weir R at Hartmann Br *
Weir R at Surrey *
Weir R at Talwood
Weir R at Talwood *
Weir R at Jericho *
* 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.
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TO::BOM620

ID020835

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE WEIR AND MACINTYRE RIVERS Issued at 11:39 PM on Wednesday the 12th of January 2011 by the Bureau of Meteorology, Brisbane.

River levels exceeding the 1976 flood levels have been recorded in the Dumaresq River over Tuesday night. Major flooding continues to fall in the Dumaresq River downstream from Bonshaw Weir where record flood levels were recorded Wednesday morning. Major flooding has developed at Booba Sands in the Macintyre River with a peak currently occurring. Moderate to major flooding is rising in the Macintyre River with river levels at Goondiwindi expected to reach around 1996 flood levels during Thursday with further rises possible.

WEIR RIVER:

Major flooding has peaked at O'Connor at 11.85 metres Wednesday morning and is now falling. Rises and major flooding is expected downstream over the next several days. River levels on the Weir River at Gunn Bridge are expected to rise to around 7.5 metres by Saturday.

MACINTYRE RIVER CATCHMENT:

Macintyre Brook:

Minor flood levels are continuing to fall at Inglewood Bridge on the Macintyre Brook. Major flooding has developed at Booba Sands and is peaking overnight Wednesday.

Dumaresq River:

The Dumaresq River at Bonshaw Weir peaked at 8.12 metres Wednesday morning. This is a new record and exceeds the 1976 flood level by 0.25 metres. River levels peaked at Texas during Wednesday and fast rises are occuring at Glenarbon Weir and Bengalla.

Upper Macintyre (NSW):

A major flood warning is current for the upper Macintyre in NSW including information for Boggabilla and Mungindi:

http://www.bom.gov.au/nsw/index.shtml .

Lower Macintyre River:

Major flood levels are expected along the lower Macintyre River from Glenarbon to Goondiwindi during the next 48 hours.

Flood levels of above 12 metres are expected at Kildonan during Thursday morning with further rises possible.

At Goondiwindi, flood levels are again rising and expected to reach the 1996 flood level of 10.6 metres late Thursday with further rises possible.

Predicted River Heights/Flows:

Macintyre River at:

Goondiwindi Reach around the January 1996 flood level of 10.6 metres late Thursday with further rises possible.

Next Issue:

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The next warning will be issued by 11am Thursday.
Latest River Heights:
Severn R at Ashford
                                                                              4.59m falling 10:00 PM WED 12/01/11
                                                                              8.34m falling 09:45 PM WED 12/01/11
Macintyre R at Holdfast
масіптуге к at Holdfast
Dumaresq R at Farnbro *
                                                                              3.06m falling 02:20 PM WED 12/01/11
                                                                        2.95m falling 08:20 PM WED 12/01/11
Pike Ck at Glenlyon Dam TW *
Beardy R at Haystack
                                                                              1.01m falling 10:45 PM WED 12/01/11
                                                                          6.6m falling 09:00 PM WED 12/01/11
Dumaresq R at Beardy Junction
Dumaresq R at Bonshaw
                                                                               7.26m rising 09:30 PM WED 12/01/11
                                                                              8.46m steady 08:57 PM WED 12/01/11
Dumaresq R at Texas *
Dumaresq R at Glenarbon Weir * 6.82m falling 09:45 PM WED 12/01/11
Macintyre Bk at Coolmunda Dam TW * 1.47m rising 08:34 PM WED 12/01/11
Macintyre Bk at Coolmunda Dam TW * 1.47m rising 08:34 PM WED 12/01/11

Macintyre Bk at Inglewood Br * 7.58m falling 11:48 AM WED 12/01/11

Dumaresq R at Bengalla * 8.11m rising 11:50 AM WED 12/01/11

Macintyre R at New Kildonan * 7.05m rising 11:40 AM WED 12/01/11

Macintyre R at Boggabilla 9.06m rising 09:30 PM WED 12/01/11

Macintyre R at Goondiwindi * 8.15m rising 08:40 PM WED 12/01/11

Callandoon Ck at Carana Weir * 5.46m steady 12:40 PM WED 12/01/11

Macintyre R at Terrewah 6.56m rising 08:40 PM WED 12/01/11

Macintyre R at Terrewah 7.06m steady 09:00 PM WED 12/01/11

Wair R at Olcoppor * 9.89m falling 11:50 AM WED 12/01/11
Macintyre K at 1011
Weir R at O'Connor *
Weir R at Ballymena *
                                                                               9.89m falling 11:50 AM WED 12/01/11

      Weir R at O'Connor *
      9.89m falling 11:30 AM WED 12/01/11

      Weir R at Ballymena *
      5.34m rising 11:40 AM WED 12/01/11

      Weir R at Gunn Br *
      3.98m rising 03:40 PM WED 12/01/11

      Yarrill Ck at Medpark Br *
      4.46m rising 11:30 AM WED 12/01/11

      Weir R at Hartmann Br *
      3.99m steady 12:00 PM WED 12/01/11

      Weir R at Surrey *
      3.62m steady 09:00 PM WED 12/01/11

      Weir R at Talwood
      3.1m falling 09:00 PM WED 12/01/11

      Weir R at Talwood *
      3.84m steady 12:50 PM WED 12/01/11

      Weir R at Jericho *
      3.14m steady 08:00 PM WED 12/01/11
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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.

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TO::BOM620
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IDQ20835

Australian Government Bureau of Meteorology Queensland

PRIORITY - FOR IMMEDIATE BROADCAST FLOOD WARNING FOR THE WEIR AND MACINTYRE RIVERS Issued at 12:09 PM on Thursday the 13th of January 2011 by the Bureau of Meteorology, Brisbane.

Major flooding is rising in the Macintyre River with levels at Goondiwindi expected to reach above the 1996 record flood peak level of 10.6 metres overnight.

A peak exceeding the 1976 flood level has been recorded in the Dumaresq River at Bengalla this morning. Major flooding is easing at Booba Sands in the Macintyre Brook.

WEIR RIVER:

Major flooding peaked at O'Connor at 11.85 metres Wednesday morning and is now falling. Rises with some moderate to major flooding are expected downstream over the next several days. River levels along the Weir River at Gunn Bridge are expected to rise to around 7.5 metres by Saturday.

MACINTYRE RIVER CATCHMENT:

Macintyre Brook:

Minor flood levels are continuing to fall at Inglewood Bridge on the Macintyre Brook. Major flooding is easing at Booba Sands.

Dumaresq River:

The Dumaresq River at Bonshaw Weir peaked at 8.12 metres Wednesday morning. This is a new record and exceeded the 1976 flood level by 0.25 metres. River levels peaked at Bengalla this morning at 10.95 metres which is above the 1976 flood peak.

Upper Macintyre (NSW):

A major flood warning is current for the upper Macintyre in NSW including information for Boggabilla and Mungindi:

http://www.bom.gov.au/nsw/index.shtml

Lower Macintyre River:

Major flood levels are expected to continue rising along the lower Macintyre River from Kildonan to Goondiwindi during today with record flood peaks forecast during Thursday and overnight.

Flood levels above the 1996 record flood of 12.51 metres are expected at Kildonan during Thursday.

At Goondiwindi, flood levels are expected to rise above the 1996 flood level of 10.6 metres late Thursday.

Predicted River Heights/Flows:

Macintyre River at:

Kildonan: Reach above the 1996 flood level of 12.51 metres during today with record flood levels.

Goondiwindi: Reach above the 1996 flood level of 10.6 metres late Thursday. A record flood peak is expected.

Next Issue:

The next warning will be issued by 2pm Thursday.

Latest River Heights:

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Severn R at Ashford
                                    3.4m falling 09:30 AM THU 13/01/11
Macintyre R at Holdfast
                                    8.42m rising 09:45 AM THU 13/01/11
Dumaresq R at Farnbro *
                                    3.06m falling 02:20 PM WED 12/01/11
Pike Ck at Glenlyon Dam TW *
                                   2.66m steady 08:00 AM THU 13/01/11
Beardy R at Haystack
                                    0.87m steady 04:30 AM THU 13/01/11
Dumaresq R at Beardy Junction
                                   5.5m falling 09:00 AM THU 13/01/11
Dumaresq R at Bonshaw
                                    6.23m falling 09:45 AM THU 13/01/11
Dumaresq R at Texas * 8.46m steady 08:57 PM WED 12/01/11 Dumaresq R at Glenarbon Weir * 6.14m rising 09:15 AM THU 13/01/11
Macintyre Bk at Coolmunda Dam TW * 0.31m falling 08:14 AM THU 13/01/11
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Macintyre Bk at Inglewood Br * 7.58m falling 11:48 AM WED 12/01/11

Dumaresq R at Bengalla * 10.88m steady 09:40 AM THU 13/01/11

Macintyre R at New Kildonan * 9.9m rising 05:00 AM THU 13/01/11

Macintyre R at Boggabilla 10.58m rising 09:30 AM THU 13/01/11
Macintyre R at Boggabilla
                                            10.58m rising 09:30 AM THU 13/01/11
Macintyre R at Goondiwindi *
Callandoon Ck at Carana Weir *
                                            9.19m rising 08:10 AM THU 13/01/11
                                            5.46m steady 12:40 PM WED 12/01/11
Callandoon Ck at Oonavale*
                                            6.53m falling 08:20 AM THU 13/01/11
                                             7.13m steady 09:15 AM THU 13/01/11
Macintyre R at Terrewah
Weir R at O'Connor *
                                            9.89m falling 11:50 AM WED 12/01/11
Weir R at Ballymena *
                                             5.34m rising 11:40 AM WED 12/01/11
                                       4.46m rising 11:30 AM WED 12/01/11
3.99m steady 12:00 BM WED
Weir R at Gunn Br *
Yarrill Ck at Medpark Br *
Weir R at Hartmann Br *
                                            3.78m steady 08:00 AM THU 13/01/11
Weir R at Surrey *
Weir R at Talwood
                                            2.95m falling 09:00 AM THU 13/01/11
                                            3.84m steady 12:50 PM WED 12/01/11
3.11m steady 08:00 AM THU 13/01/11
Weir R at Talwood *
Weir R at Jericho *
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*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::BOM620

IDQ20835

Australian Government Bureau of Meteorology Oueensland

PRIORITY - FOR IMMEDIATE BROADCAST FLOOD WARNING FOR THE WEIR AND MACINTYRE RIVERS Issued at 2:04 PM on Thursday the 13th of January 2011 by the Bureau of Meteorology, Brisbane.

Major flooding is rising in the Macintyre River with levels at Goondiwindi expected to reach above the 1996 record flood peak level of 10.6 metres overnight. A peak of 10.85 metres is expected with possible further rises.

A peak exceeding the 1976 flood level has been recorded in the Dumaresq River at Bengalla this morning. Major flooding is easing at Booba Sands in the Macintyre Brook.

WEIR RIVER:

Major flooding peaked at O'Connor at 11.85 metres Wednesday morning and is now falling. Rises with some moderate to major flooding are expected downstream over the next several days. River levels along the Weir River at Gunn Bridge are expected to rise to around 7.5 metres by Saturday.

MACINTYRE RIVER CATCHMENT:

Macintyre Brook:

Minor flood levels are continuing to fall at Inglewood Bridge on the Macintyre

50

Brook. Major flooding is easing at Booba Sands.

Dumaresq River:

The Dumaresq River at Bonshaw Weir peaked at 8.12 metres Wednesday morning. This is a new record and exceeded the 1976 flood level by 0.25 metres. River levels peaked at Bengalla this morning at 10.95 metres which is above the 1976 flood peak.

Upper Macintyre (NSW):

A major flood warning is current for the upper Macintyre in NSW including information for Boggabilla and Mungindi:

http://www.bom.gov.au/nsw/index.shtml

Lower Macintyre River:

Major flood levels are expected to continue rising along the lower Macintyre River from Kildonan to Goondiwindi during today with record flood peaks forecast during Thursday and overnight.

Flood levels above the 1996 record flood of 12.51 metres are expected at Kildonan during Thursday.

At Goondiwindi, flood levels are expected to rise above the 1996 flood level of 10.6 metres late Thursday. A record flood peak of 10.85 metres is expected with possible further rises.

Predicted River Heights/Flows:

Macintyre River at:

Latest River Heights:

Weir R at Ballymena *

Weir R at Gunn Br *

Kildonan: Reach above the 1996 flood level of 12.51 metres during today with record flood levels.

Goondiwindi: Reach above the 1996 flood level of 10.6 metres
late Thursday. A record flood peak of 10.85 metres
with possible further rises.

Next Issue:

The next warning will be issued by 6pm Thursday.

Severn R at Ashford 3.19m falling 12:30 PM THU 13/01/11 Macintyre R at Holdfast 8.28m falling 11:30 AM THU 13/01/11 Dumaresq R at Farnbro * 3.06m falling 02:20 PM WED 12/01/11 Pike Ck at Glenlyon Dam TW * 2.59m falling 11:00 AM THU 13/01/11 Beardy R at Haystack 0.87m steady 04:30 AM THU 13/01/11 Dumaresq R at Beardy Junction 5.5m falling 09:00 AM THU 13/01/11 Dumaresq R at Bonshaw 5.99m falling 12:30 PM THU 13/01/11

Dumaresq R at Bonshaw

Dumaresq R at Texas *

Dumaresq R at Texas *

Dumaresq R at Glenarbon Weir *

Macintyre Bk at Coolmunda Dam TW *

Dumaresq R at Bengalla *

Macintyre R at New Kildonan *

Macintyre R at Boggabilla

Macintyre R at Goondiwindi *

Callandoon Ck at Oonavale*

Macintyre R at Terrewah

5.99m falling 12:30 PM THU 13/01/11

8.46m steady 08:57 PM WED 12/01/11

5.91m falling 12:45 PM THU 13/01/11

10.88m steady 09:40 AM THU 13/01/11

11.08m rising 12:45 PM THU 13/01/11

9.48m rising 12:45 PM THU 13/01/11

6.54m steady 11:00 AM THU 13/01/11

7.14m steady 12:00 PM THU 13/01/11

51

8.83m rising 11:50 AM THU 13/01/11

3.98m rising 03:40 PM WED 12/01/11

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Weir R at Surrey * 3.81m steady 12:00 PM THU 13/01/11
Weir R at Talwood 2.95m falling 09:00 AM THU 13/01/11
Weir R at Talwood * 3.61m falling 11:40 AM THU 13/01/11
Weir R at Jericho * 3.1m steady 11:00 AM THU 13/01/11

*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.
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TO::BOM620

ID020835

Australian Government Bureau of Meteorology Oueensland

PRIORITY - FOR IMMEDIATE BROADCAST FLOOD WARNING FOR THE WEIR AND MACINTYRE RIVERS Issued at 6:40 PM on Thursday the 13th of January 2011 by the Bureau of Meteorology, Brisbane.

Major flooding is rising in the Macintyre River. Flood levels at Goondiwindi will rise above the record 1996 flood peak level of 10.6 metres this evening. A peak of 10.85 metres is expected with possible further rises. At 6pm Thursday, the height at Goondiwindi was 10.1 metres and rising fast.

A peak exceeding the 1976 flood level has been recorded in the Dumaresq River at Bengalla this morning.

WEIR RIVER:

Major flooding peaked at O'Connor at 11.85 metres Wednesday morning and is now falling. Rises with some moderate to major flooding are expected downstream over the next several days. River levels along the Weir River at Gunn Bridge are expected to rise to around 7.5 metres by Saturday.

MACINTYRE RIVER CATCHMENT:

Macintyre Brook:

Minor flood levels are continuing to fall at Inglewood Bridge on the Macintyre Brook. Major flooding is easing at Booba Sands.

Dumaresq River:

The Dumaresq River at Bonshaw Weir peaked at 8.12 metres Wednesday morning. This is a new record and exceeded the 1976 flood level by 0.25 metres. River levels peaked at Bengalla this morning at 10.95 metres which is above the 1976 flood peak.

Upper Macintyre (NSW):

A major flood warning is current for the upper Macintyre in NSW including information for Boggabilla and Mungindi:

http://www.bom.gov.au/nsw/index.shtml

Lower Macintyre River:

Major flood levels are expected to continue rising along the lower Macintyre River from Kildonan to Goondiwindi during today with record flood peaks forecast during Thursday and overnight.

The flood level at Kildonan was 12.77 metres and rising at 6.30pm. This is 0.26 metres above the 1996 record flood of 12.51 metres.

At Goondiwindi, flood levels will rise above the 1996 flood level of 10.6 metres this evening. A record flood peak of 10.85 metres is expected with possible further rises.

Predicted River Heights/Flows: Macintyre River at:

Kildonan: The flood level at Kildonan was 12.77 metres and rising at 6:30pm Thursday. This is 0.26 metres above the 1996 record flood of 12.51 metres. A peak is expected this evening.

Goondiwindi: Reach above the 1996 flood level of 10.6 metres
late Thursday. A record flood peak of 10.85 metres
with possible further rises.

Next Issue:

The next warning will be issued by 8pm Thursday.

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Latest River Heights:

Severn R at Ashford

Macintyre R at Holdfast

Pike Ck at Glenlyon Dam TW *

Beardy R at Haystack

Dumaresq R at Beardy Junction

Dumaresq R at Bonshaw

Dumaresq R at Glenarbon Weir *

Macintyre B at Coolmunda Dam TW *

Dumaresq R at Bengalla *

Macintyre R at New Kildonan *

Macintyre R at Boggabilla

Macintyre R at Goondiwindi *

Callandoon Ck at Oonavale*

Meir R at Ballymena *

Weir R at Talwood *

Meir R at Jericho *

3.01m falling 03:30 PM THU 13/01/11

7.32m falling 05:00 PM THU 13/01/11

2.46m steady 05:00 PM THU 13/01/11

5.3m falling 03:00 PM THU 13/01/11

5.3m falling 03:30 PM THU 13/01/11

5.77m falling 03:30 PM THU 13/01/11

5.77m steady 03:15 PM THU 13/01/11

8.46m steady 08:57 PM WED 12/01/11

5.77m steady 03:15 PM THU 13/01/11

10.76m rising 05:34 PM THU 13/01/11

11.69m rising 06:35 PM THU 13/01/11

11.69m rising 05:30 PM THU 13/01/11

11.69m risin
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*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::BOM620

ID020835

Australian Government Bureau of Meteorology Queensland

PRIORITY - FOR IMMEDIATE BROADCAST FLOOD WARNING FOR THE WEIR AND MACINTYRE RIVERS Issued at 8:14 PM on Thursday the 13th of January 2011 by the Bureau of Meteorology, Brisbane.

Major flooding is rising in the Macintyre River. Flood levels at Goondiwindi will rise above the record 1996 flood peak level of 10.6 metres this evening. Based on rises observed at Kildonan in the past few hours, a record flood level higher than 10.85 metres is likely overnight at Goondiwindi. At 6pm Thursday, the height at Goondiwindi was 10.1 metres and rising fast.

A peak exceeding the 1976 flood level has been recorded in the Dumaresq River at Bengalla this morning.

WEIR RIVER:

Major flooding peaked at O'Connor at 11.85 metres Wednesday morning and is now falling. Rises with some moderate to major flooding are expected downstream over the next several days. River levels along the Weir River at Gunn Bridge are expected to rise to around 7.5 metres by Saturday.

MACINTYRE RIVER CATCHMENT:

Macintyre Brook:

Minor flood levels are continuing to fall at Inglewood Bridge on the Macintyre Brook. Major flooding is easing at Booba Sands.

Dumaresq River:

The Dumaresq River at Bonshaw Weir peaked at 8.12 metres Wednesday morning. This is a new record and exceeded the 1976 flood level by 0.25 metres. River levels peaked at Bengalla this morning at 10.95 metres which is above the 1976 flood peak.

Upper Macintyre (NSW):

A major flood warning is current for the upper Macintyre in NSW including information for Boggabilla and Mungindi:

http://www.bom.gov.au/nsw/index.shtml

Lower Macintyre River:

Major flood levels will continue rising along the lower Macintyre River from Kildonan to Goondiwindi with record flood peaks forecast overnight Thursday.

The flood level at Kildonan was 12.85 metres and rising at 7.30pm. This is 0.34 metres above the 1996 record flood of 12.51 metres.

Based on rises observed at Kildonan in the past few hours, a record flood level higher than 10.85 metres is likely overnight at Goondiwindi.

Predicted River Heights/Flows: Macintyre River at:

Kildonan: The flood level at Kildonan was 12.85 metres and rising at 7:30pm Thursday. This is 0.34 metres above the 1996

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record flood of 12.51 metres. A peak is expected
 overnight.
                                         Reach above the 1996 flood level of 10.6 metres
               overnight Thursday. A record flood level of higher than
     10.85 metres is likely.
 Next Issue:
 The next warning will be issued by midnight Thursday.
 Latest River Heights:
 Severn R at Ashford
                                                                        2.83m falling 06:45 PM THU 13/01/11
 Macintyre R at Holdfast
                                                                        7.32m falling 06:00 PM THU 13/01/11
 Pike Ck at Glenlyon Dam TW *
                                                                     2.46m steady 05:00 PM THU 13/01/11
                                                                        0.87m steady 04:30 AM THU 13/01/11
 Beardy R at Haystack
                                                                5.3m falling 03:00 PM THU 13/01/11
 Dumaresq R at Beardy Junction
 Dumaresq R at Bonshaw

      Dumaresq R at Bonshaw
      5.55m falling 07:15 PM THU 13/01/11

      Dumaresq R at Texas *
      8.46m steady 08:57 PM WED 12/01/11

      Dumaresq R at Glenarbon Weir *
      5.61m steady 06:45 PM THU 13/01/11

      Macintyre Bk at Coolmunda Dam TW *
      0.92m rising 05:34 PM THU 13/01/11

      Dumaresq R at Bengalla *
      10.76m rising 03:20 PM THU 13/01/11

      Macintyre R at New Kildonan *
      12.85m rising 07:35 PM THU 13/01/11

      Macintyre R at Boggabilla
      11.91m rising 06:30 PM THU 13/01/11

      Macintyre R at Goondiwindi *
      10.08m rising 05:30 PM THU 13/01/11

      Callandoon Ck at Oonavale*
      6.52m falling 05:30 PM THU 13/01/11

      Macintyre R at Terrewah
      7.13m steady 06:00 PM THU 13/01/11

      Weir R at Ballymena *
      8.83m rising 11:50 AM THU 13/01/11

      Weir R at Talwood
      2.95m falling 09:00 AM THU 13/01/11

      Weir R at Talwood *
      3.61m falling 11:40 AM THU 13/01/11

      Weir R at Jericho *
      3.09m steady 05:00 PM THU 13/01/11

                                                                        5.55m falling 07:15 PM THU 13/01/11
Weir R at Talwood
Weir R at Talwood *
Weir R at Jericho *
 *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.
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TO::BOM620
IDQ20835
Australian Government Bureau of Meteorology
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Queensland

PRIORITY - FOR IMMEDIATE BROADCAST FLOOD WARNING FOR THE WEIR AND MACINTYRE RIVERS Issued at 12:09 AM on Friday the 14th of January 2011 by the Bureau of Meteorology, Brisbane.

Major flooding is rising in the lower Macintyre River. Flood levels at Goondiwindi will rise above the record 1996 flood peak level of 10.6 metres this evening. Based on rises observed at New Kildonan in the past few hours, a record flood level higher than 10.85 metres is likely overnight at Goondiwindi. At midnight Thursday, the height at Goondiwindi was 10.53 metres and rising slowly.

A peak exceeding the 1976 flood level has been recorded in the Dumaresq River at Bengalla this morning.

WEIR RIVER:

Major flooding peaked at O'Connor at 11.85 metres Wednesday morning and is now falling. Rises with some moderate to major flooding are expected downstream over the next several days. River levels along the Weir River at Gunn Bridge are expected to rise to around 7.5 metres by Saturday.

MACINTYRE RIVER CATCHMENT:

Macintyre Brook:

Minor flood levels continue to fall on the Macintyre Brook at Booba Sands.

Dumaresq River:

The Dumaresq River at Bonshaw Weir peaked at 8.12 metres Wednesday morning. This is a new record and exceeded the 1976 flood level by 0.25 metres. River levels peaked at Bengalla Thursday morning at 10.95 metres which is above the 1976 flood peak.

Upper Macintyre (NSW):

A major flood warning is current for the upper Macintyre in NSW including information for Boggabilla and Mungindi:

http://www.bom.gov.au/nsw/index.shtml

Lower Macintyre River:

Major flood levels will continue rising along the lower Macintyre River from Kildonan to Goondiwindi with record flood peaks forecast overnight Thursday.

The flood level at Kildonan was 13.01 metres and steady at 11.55pm. This is 0.5 metres above the 1996 record flood of 12.51 metres.

Based on rises observed at Kildonan in the past few hours, a record flood level higher than 10.85 metres is likely overnight at Goondiwindi.

Predicted River Heights/Flows:

Macintyre River at:

Kildonan: The flood level at Kildonan was 13.01 metres and steady at 11:15pm Thursday. This is 0.5 metres above the 1996

record flood of 12.51 metres. A peak is expected

overnight.

Goondiwindi: Reach above the 1996 flood level of 10.6 metres early Friday morning. A record flood level of higher than 10.85 metres is likely.

Next Issue:

The next warning will be issued by 4am Friday.

Latest River Heights:

Severn R at Ashford	2.69m steady	09:30 PM THU 13/01/11
Macintyre R at Holdfast	6.36m falling	10:45 PM THU 13/01/11
Pike Ck at Glenlyon Dam TW *	2.41m falling	08:00 PM THU 13/01/11
Beardy R at Haystack	0.87m steady	04:30 AM THU 13/01/11
Dumaresq R at Beardy Junction	5m falling	09:00 PM THU 13/01/11

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Dumaresq R at Bonshaw
                                        5.43m falling 09:30 PM THU 13/01/11
Dumaresq R at Texas *
                                        6.96m steady 08:51 PM THU 13/01/11
Dumaresq R at Glenarbon Weir * 5.49m falling 09:15 PM THU 13/01/11
Macintyre Bk at Coolmunda Dam TW * 0.62m falling 08:34 PM THU 13/01/11
Macintyre Bk at Inglewood Br * 3.54m falling 08:58 PM THU 13/01/11 Dumaresq R at Bengalla * 10.56m falling 09:00 PM THU 13/01/11 Macintyre R at New Kildonan * 13.01m steady 11:55 PM THU 13/01/11 Macintyre R at Boggabilla 12.19m rising 09:45 PM THU 13/01/11
                                        10.53m rising 12:00 AM FRI 14/01/11
Macintyre R at Goondiwindi
                                        6.53m rising 08:10 PM THU 13/01/11
Callandoon Ck at Oonavale*
                                        7.13m rising 09:15 PM THU 13/01/11
Macintyre R at Terrewah
                                        3.68m falling 04:20 PM THU 13/01/11
Weir R at O'Connor *
                                    5.14m falling 08:50 PM THU 13/01/11
4.01m falling 08:00 PM THU 13/01/11
Weir R at Ballymena *
Yarrill Ck at Medpark Br *
Weir R at Hartmann Br *
Weir R at Surrey *
                                        3.88m steady 09:00 PM THU 13/01/11
                                        2.9m falling 09:00 PM THU 13/01/11
Weir R at Talwood
                                        3.55m falling 08:30 PM THU 13/01/11
Weir R at Talwood *
                                        3.07m falling 08:10 PM THU 13/01/11
Weir R at Jericho *
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*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::BOM620

IDQ20835

Australian Government Bureau of Meteorology Oueensland

PRIORITY - FOR IMMEDIATE BROADCAST FLOOD WARNING FOR THE WEIR AND MACINTYRE RIVERS Issued at 4:12 AM on Friday the 14th of January 2011 by the Bureau of Meteorology, Brisbane.

Major flooding is rising in the lower Macintyre River. Flood levels at Goondiwindi will rise above the record 1996 flood peak level of 10.6 metres this morning. Based on rises observed at New Kildonan in the past few hours, a record flood level higher than 10.85 metres is likely this morning at Goondiwindi. At 4am Friday, the height at Goondiwindi was 10.6 metres and rising slowly.

A peak exceeding the 1976 flood level has been recorded in the Dumaresq River at Bengalla Thursday morning.

WEIR RIVER:

Major flooding peaked at O'Connor at 11.85 metres Wednesday morning and is now falling. Rises with some moderate to major flooding are expected downstream over the next several days. River levels along the Weir River at Gunn Bridge are expected to rise to around 7.5 metres by Saturday.

MACINTYRE RIVER CATCHMENT:

Macintyre Brook:

Minor flood levels continue to fall on the Macintyre Brook at Booba Sands.

Dumaresq River:

The Dumaresq River at Bonshaw Weir peaked at 8.12 metres Wednesday morning. This is a new record and exceeded the 1976 flood level by 0.25 metres. River levels peaked at Bengalla Thursday morning at 10.95 metres which is above the 1976 flood peak.

Upper Macintyre (NSW):

A major flood warning is current for the upper Macintyre in NSW including information for Boggabilla and Mungindi:

http://www.bom.gov.au/nsw/index.shtml

Lower Macintyre River:

Major flood levels will continue rising along the lower Macintyre River from Kildonan to Goondiwindi with record flood peaks forecast Friday morning.

The flood level at Kildonan was 13.02 metres and steady at 4:00am. This is 0.51 metres above the 1996 record flood of 12.51 metres.

Based on rises observed at Kildonan in the past few hours, a record flood level higher than 10.85 metres is likely Friday morning at Goondiwindi.

Predicted River Heights/Flows:

Macintyre River at:

Latest River Heights:

The flood level at Kildonan was 13.02 metres and steady Kildonan: at 4:00am Thursday. This is 0.51 metres above the 1996 record flood of 12.51 metres.

Reach above the 1996 flood level of 10.6 metres Goondiwindi: early Friday morning. A record flood level of higher than 10.85 metres is likely.

Next Issue:

The next warning will be issued by 8am Friday.

Severn R at Ashford Macintyre R at Holdfast Macintyre R at Holdfast 5.54m falling 02:45 AM FRI 14/01/11 Pike Ck at Glenlyon Dam TW * 2.3m falling 02:10 AM FRI 14/01/11 Dumaresq R at Beardy Junction 5m falling 09:00 PM THU 13/01/11 Dumaresq R at Bonshaw

Macintyre R at Terrewah

Weir R at Ballymena *

Weir R at O'Connor *

Weir R at Talwood

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5.15m falling 03:30 AM FRI 14/01/11
Dumaresq R at Texas * 6.26m steady 02:39 AM FRI 14/01/11 Dumaresq R at Glenarbon Weir * 5.36m steady 12:15 AM FRI 14/01/11
Macintyre Bk at Coolmunda Dam TW * 0.01m falling 02:34 AM FRI 14/01/11
Macintyre Bk at Inglewood Br * 3.35m falling 02:48 AM FRI 14/01/11

Dumaresq R at Bengalla * 10.32m falling 02:50 AM FRI 14/01/11

Macintyre R at New Kildonan * 13.02m steady 04:00 AM FRI 14/01/11

Macintyre R at Boggabilla 12.34m rising 12:30 AM FRI 14/01/11

Macintyre R at Goondiwindi * 10.6m rising 04:00 AM FRI 14/01/11

Callandoon Ck at Carana Weir * 5.86m steady 10:50 AM THU 13/01/11

Callandoon Ck at Oonavale* 6.54m steady 02:00 AM FRI 14/01/11
                                                                                                7.12m steady 03:15 AM FRI 14/01/11
                                                                                               3.1m steady 02:20 AM FRI 14/01/11
                                                                                              9.91m rising 02:30 AM FRI 14/01/11

      Weir R at Ballymena *
      9.91m rising
      02:30 AM FRI 14/01/11

      Yarrill Ck at Medpark Br *
      4.83m falling
      02:40 AM FRI 14/01/11

      Weir R at Hartmann Br *
      3.99m steady
      02:00 AM FRI 14/01/11

      Weir R at Surrey *
      3.9m steady
      03:00 AM FRI 14/01/11

      Weir R at Talyand
      3.9m falling
      09:00 RM THU 13/01/11
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2.9m falling 09:00 PM THU 13/01/11

2.44m steady 03:30 AM FRI 14/01/11

Weir R at Talwood * 3.53m falling 01:00 AM FRI 14/01/11 Weir R at Jericho * 3.05m falling 02:00 AM FRI 14/01/11

*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::BOM620

ID020835

Australian Government Bureau of Meteorology Queensland

PRIORITY - FOR IMMEDIATE BROADCAST FLOOD WARNING FOR THE WEIR AND MACINTYRE RIVERS Issued at 7:28 AM on Friday the 14th of January 2011 by the Bureau of Meteorology, Brisbane.

Major flooding is continuing along the lower Macintyre River. Flood levels at Goondiwindi are now above the 1996 flood peak level of 10.6 metres. Based on rises observed at Kildonan overnight, a record flood level of 10.85 metres or possibly higher is likely during Friday at Goondiwindi.

WEIR RIVER:

Major flooding peaked at O'Connor at 11.85 metres Wednesday morning and continues to fall. Rises with some moderate to major flooding are expected downstream over the next several days. River levels along the Weir River at Gunn Bridge are expected to rise to around 7.5 metres by Saturday.

MACINTYRE RIVER CATCHMENT:

Macintyre Brook:

Minor flood levels continue to fall on the Macintyre Brook at Booba Sands.

Macintyre River:

Major flood levels will continue this morning with record flood levels.

The flood level at Kildonan was 12.97 metres and falling at 7:00am. A flood peak of 13.05 metres was recorded overnight. This was 0.53 metres over the previous record.

Based on rises observed at Kildonan overnight, a record flood level of 10.85 metres or possibly higher is likely during Friday at Goondiwindi.

A major flood warning is current for the upper Macintyre in NSW including information for Boggabilla and Mungindi: http://www.bom.gov.au/nsw/index.shtml

Predicted River Heights/Flows:

Macintyre River at:

Kildonan: Gradually fall through Friday.

Goondiwindi: Rises continuing this morning. Record flood peak today

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of 10.85 metres, possibly higher.
Next Issue:
The next warning will be issued by noon Friday.
Latest River Heights:
Severn R at Ashford
                                             2.33m steady 06:30 AM FRI 14/01/11
Macintyre R at Holdfast
                                             4.77m falling 06:45 AM FRI 14/01/11
Dumaresq R at Beardy Junction
                                            4.6m falling 06:00 AM FRI 14/01/11
                                             5.04m steady 06:30 AM FRI 14/01/11
Dumaresq R at Bonshaw
                                             5.96m steady 05:39 AM FRI 14/01/11
Dumaresq R at Texas *
Dumaresq R at Glenarbon Weir * 5.1m falling 06:15 AM FRI 14/01/11
Macintyre Bk at Coolmunda Dam TW * 0.01m steady 05:34 AM FRI 14/01/11
Macintyre Bk at Inglewood Br * 2.7m falling 05:49 AM FRI 14/01/11 Dumaresq R at Bengalla * 10.19m falling 05:40 AM FRI 14/01/11
Dumaresq R at Bengalla * 10.19m falling 05:40 AM FRI 14/01/11 Macintyre R at New Kildonan * 12.97m falling 05:50 AM FRI 14/01/11 Macintyre R at Boggabilla 12.53m rising 06:30 AM FRI 14/01/11 Macintyre R at Goondiwindi * 10.6m rising 05:20 AM FRI 14/01/11 Callandoon Ck at Carana Weir * 6.17m steady 05:00 AM FRI 14/01/11 Macintyre R at Terrewah 7.12m steady 06:00 AM FRI 14/01/11
                                             2.98m falling 05:30 AM FRI 14/01/11
Weir R at O'Connor *
                                        9.97m rising 05:30 AM FRI 14/01/11
6.95m rising 05:30 AM FRI 14/01/11
4.62m falling 05:40 AM FRI 14/01/11
3.98m falling 05:00 AM FRI 14/01/11
Weir R at Ballymena *
Weir R at Gunn Br *
Yarrill Ck at Medpark Br *
Weir R at Hartmann Br *
                                             3.91m steady 05:00 AM FRI 14/01/11 2.9m falling 09:00 PM THU 13/01/11
Weir R at Surrey *
Weir R at Talwood
Weir R at Talwood *
                                             3.52m falling 04:20 AM FRI 14/01/11
                                  3.04m steady 05:00 AM FRI 14/01/11
Weir R at Jericho *
*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::BOM620
ID020835
Australian Government Bureau of Meteorology
Queensland
PRIORITY - FOR IMMEDIATE BROADCAST
FLOOD WARNING FOR THE WEIR AND MACINTYRE RIVERS
Issued at 12:18 PM on Friday the 14th of January 2011
by the Bureau of Meteorology, Brisbane.
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Major flooding is continuing along the lower Macintyre River. Flood levels at Goondiwindi are now above the 1996 flood peak level of 10.6 metres. Based on rises observed at Kildonan overnight, a record flood level of 10.85 metres or possibly higher is likely during Friday afternoon at Goondiwindi.

WEIR RIVER:

Major flooding peaked at Ballymena at 9.97 metres Friday morning and continues

to fall. Rises with major flooding are expected downstream over the next several days. River levels along the Weir River at Gunn Bridge are expected to rise to around 7.5 metres by Saturday.

MACINTYRE RIVER CATCHMENT:

Macintyre Brook:

Minor flood levels continue to fall on the Macintyre Brook at Booba Sands.

Macintyre River:

Major flood levels will continue this afternoon with record flood levels.

The flood level at Kildonan was 12.83 metres and falling at 11:40am. A flood peak of 13.05 metres was recorded overnight. This was 0.53 metres over the previous record.

Based on rises observed at Kildonan overnight, a record flood level of 10.85 metres or possibly higher is likely during Friday at Goondiwindi.

A major flood warning is current for the upper Macintyre in NSW including information for Boggabilla and Mungindi: http://www.bom.gov.au/nsw/index.shtml

Predicted River Heights/Flows:

Macintyre River at:

Kildonan: Gradually fall through Friday.

Goondiwindi: Rises continuing this afternoon. Record flood peak

today of 10.85 metres, possibly higher.

Next Issue:

The next warning will be issued by 4pm Friday.

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Latest River Heights:
Severn R at Ashford
                                      2.22m steady 09:30 AM FRI 14/01/11
Macintyre R at Holdfast
                                      4.11m falling 11:00 AM FRI 14/01/11
                                  2.18m steady 08:00 AM FRI 14/01/11
4.6m falling 09:00 AM FRI 14/01/11
Pike Ck at Glenlyon Dam TW *
Dumaresq R at Beardy Junction
                                      4.94m steady 09:30 AM FRI 14/01/11
Dumaresq R at Bonshaw
Dumaresq R at Texas * 5.71m steady 08:20 AM FRI 14/01/11 Dumaresq R at Glenarbon Weir * 4.97m falling 09:15 AM FRI 14/01/11
Macintyre Bk at Coolmunda Dam TW * 0.87m rising 08:14 AM FRI 14/01/11
Macintyre Bk at Inglewood Br * 2.41m falling 08:29 AM FRI 14/01/11
Dumaresq R at Bengalla *
                                      10.04m falling 08:30 AM FRI 14/01/11
Dumaresq R at Bengalla * 10.04m falling 08:30 AM FRI 14/01/11 Macintyre R at New Kildonan * 12.83m falling 11:40 AM FRI 14/01/11
Macintyre R at Boggabilla

Macintyre R at Goondiwindi *

Macintyre R at Goondiwindi *

Callandoon Ck at Carana Weir *

6.2m steady

08:00 AM FRI 14/01/11
Callandoon Ck at Oonavale*
                                      6.56m rising 08:00 AM FRI 14/01/11
Macintyre R at Terrewah
                                      7.11m steady 09:15 AM FRI 14/01/11
Weir R at O'Connor *
                                      2.89m steady 08:00 AM FRI 14/01/11
Weir R at Ballymena *
                                      9.97m steady 08:20 AM FRI 14/01/11
Weir R at Gunn Br *
                                      7.07m falling 08:30 AM FRI 14/01/11
Yarrill Ck at Medpark Br *
                                     4.44m falling 08:20 AM FRI 14/01/11
Weir R at Hartmann Br *
                                      3.96m falling 08:00 AM FRI 14/01/11
Weir R at Surrey *
                                      3.91m steady 08:00 AM FRI 14/01/11
Weir R at Talwood
                                      2.85m falling 09:00 AM FRI 14/01/11
Weir R at Talwood *
                                     3.51m steady 08:00 AM FRI 14/01/11
                                      3.04m steady 08:00 AM FRI 14/01/11
Weir R at Jericho *
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PB2-8(24) 61

*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::BOM620

IDQ20835

Australian Government Bureau of Meteorology Oueensland

PRIORITY - FOR IMMEDIATE BROADCAST FLOOD WARNING FOR THE WEIR AND MACINTYRE RIVERS Issued at 4:05 PM on Friday the 14th of January 2011 by the Bureau of Meteorology, Brisbane.

Major flooding is continuing along the lower Macintyre River. Flood levels at Goondiwindi are now steady at a record level of 10.64 metres, above the 1996 flood peak level of 10.6 metres. A record flood level of 10.64 metres is being observed at Goondiwindi with further rises possible during Friday evening.

WEIR RIVER:

Major flooding peaked at Ballymena at 9.97 metres Friday morning and continues to fall. Rises with major flooding are expected downstream over the next several days. River levels along the Weir River at Gunn Bridge are expected to rise to around 7.5 metres by Saturday.

MACINTYRE RIVER CATCHMENT:

Macintyre Brook:

Minor flood levels continue to fall on the Macintyre Brook at Booba Sands.

Macintyre River:

Major flood levels will continue this afternoon with record flood levels.

The flood level at Kildonan was 12.67 metres and falling at 2:40pm. A flood peak of 13.05 metres was recorded overnight. This was 0.53 metres over the previous record.

A record flood level of 10.64 metres is being observed at Goondiwindi with further rises possible during Friday evening.

A major flood warning is current for the upper Macintyre in NSW including information for Boggabilla and Mungindi: http://www.bom.gov.au/nsw/index.shtml

Predicted River Heights/Flows:

Macintyre River at:

Kildonan: Gradually fall through Friday.

Goondiwindi: Steady at record flood level of 10.64 metres with further rises possible this evening.

Next Issue:

The next warning will be issued by 8pm Friday.

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Latest River Heights:
Severn R at Ashford
                                                                      2.13m steady 12:30 PM FRI 14/01/11
Macintyre R at Holdfast
                                                                      3.66m falling 02:45 PM FRI 14/01/11
Pike Ck at Glenlyon Dam TW * 2.07m steady 02:00 PM FRI 14/01/11 Dumaresq R at Beardy Junction 4.3m falling 02:50 PM FRI 14/01/11
Dumaresq R at Bonshaw
                                                                      4.84m falling 12:30 PM FRI 14/01/11
Dumaresq R at Texas *
                                                                      5.21m steady 02:39 PM FRI 14/01/11
Dumaresq R at Glenarbon Weir * 4.82m falling 12:15 PM FRI 14/01/11
Macintyre Bk at Coolmunda Dam TW * 0.62m falling 02:34 PM FRI 14/01/11
Macintyre Bk at Coolmunda Dam TW * 0.62m falling 02:34 PM FRI 14/01/11

Macintyre Bk at Inglewood Br * 3.53m rising 02:53 PM FRI 14/01/11

Dumaresq R at Bengalla * 9.7m falling 02:40 PM FRI 14/01/11

Macintyre R at New Kildonan * 12.67m falling 02:40 PM FRI 14/01/11

Macintyre R at Boggabilla 12.51m falling 03:15 PM FRI 14/01/11

Macintyre R at Goondiwindi 10.64m steady 03:00 PM FRI 14/01/11

Callandoon Ck at Carana Weir * 6.24m steady 02:00 PM FRI 14/01/11

Callandoon Ck at Oonavale* 6.59m steady 02:00 PM FRI 14/01/11

Macintyre R at Terrewah 7.1m steady 12:30 PM FRI 14/01/11
                                                                       2.69m falling 02:10 PM FRI 14/01/11
Weir R at O'Connor *
                                                                      5.3m falling 02:40 PM FRI 14/01/11 9.71m falling 02:40 PM FRI 14/01/11
Weir R at Retreat Br *
Weir R at Ballymena *

      Weir R at Gunn Br *
      7.25m rising
      02:10 PM FRI 14/01/11

      Yarrill Ck at Medpark Br *
      3.96m falling
      02:40 PM FRI 14/01/11

      Weir R at Hartmann Br *
      3.94m rising
      02:30 PM FRI 14/01/11

      Weir R at Surrey *
      3.91m steady
      03:00 PM FRI 14/01/11

                                                    2.85m falling 09:00 AM FRI 14/01/11
3.5m steady 12:00 PM FRI 14/01/11
3.02m steady 02:00 PM FRI 14/01/11
Weir R at Talwood
Weir R at Talwood *
Weir R at Jericho *
 *automatic station
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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.

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TO::BOM620
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IDQ20835

Australian Government Bureau of Meteorology Oueensland

PRIORITY - FOR IMMEDIATE BROADCAST FLOOD WARNING FOR THE WEIR AND MACINTYRE RIVERS Issued at 7:56 PM on Friday the 14th of January 2011 by the Bureau of Meteorology, Brisbane.

Record major flood levels at Goondiwindi have remained steady at a record level of 10.64 metres with further small rises possible during Friday evening. This is above the 1996 flood peak level of 10.6 metres.

MACINTYRE RIVER:

Record major flood levels of 10.64 metres have remained steady from 7am through to 7pm Friday at Goondiwindi.

A major flood warning is current for the Macintyre River in NSW including information for Boggabilla and Mungindi:

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http://www.bom.gov.au/nsw/index.shtml
WEIR RIVER:
River level rises causing major flooding are likely downstream from Gunn Bridge
during the next few days. Major flood levels are forecast to peak around 7.5
metres during Saturday.
Predicted River Heights/Flows:
Macintyre River at:
                         Steady at record flood level of 10.64 metres with
Goondiwindi:
           further rises possible this evening.
Next Issue:
The next warning will be issued by 8am Saturday.
Latest River Heights:
Macintyre R at Holdfast
                                        3.28m falling 07:00 PM FRI 14/01/11
Dumaresq R at Glenarbon Weir * 4.56m falling 06:15 PM FRI 14/01/11
Macintyre Bk at Inglewood Br * 3.33m falling 05:48 PM FRI 14/01/11 Dumaresq R at Bengalla * 9.56m falling 05:50 PM FRI 14/01/11 Macintyre R at New Kildonan * 12.55m falling 05:50 PM FRI 14/01/11
Macintyre R at Boggabilla 12.47m falling 06:15 PM FRI 14/01/11 Macintyre R at Goondiwindi 10.64m steady 05:40 PM FRI 14/01/11 Callandoon Ck at Carana Weir * 6.24m steady 05:00 PM FRI 14/01/11 Callandoon Ck at Oonavale* 6.60m steady 05:00 PM FRI 14/01/11 Macintyre R at Terrewah 7.09m rising 06:45 PM FRI 14/01/11
Weir R at O'Connor *
                                        2.62m falling 05:20 PM FRI 14/01/11
Weir R at Retreat Br *
                                         4.64m falling 06:00 PM FRI 14/01/11
                                        9.47m falling 05:40 PM FRI 14/01/11
Weir R at Ballymena *
Weir R at Gunn Br *
                                         7.29m rising 05:40 PM FRI 14/01/11
Yarrill Ck at Medpark Br *
                                      3.72m falling 05:40 PM FRI 14/01/11
                                        3.94m steady 05:00 PM FRI 14/01/11 3.9m steady 06:00 PM FRI 14/01/11
Weir R at Hartmann Br *
Weir R at Surrey *
                                        2.85m falling 09:00 AM FRI 14/01/11
Weir R at Talwood
Weir R at Talwood *
                                        3.50m steady 04:00 PM FRI 14/01/11
Weir R at Jericho *
                                        3.01m steady 05:00 PM FRI 14/01/11
* 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.
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TO::BOM620

IDQ20835

Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE WEIR AND MACINTYRE RIVERS
Issued at 8:13 AM on Saturday the 15th of January 2011
by the Bureau of Meteorology, Brisbane.

Record major flood levels at Goondiwindi have peaked at 10.64 metres overnight.
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64

At 6am Saturday, the flood level at Goodniwindi was 10.56 and falling slowly. Flood levels are expected to remain above 9.5 metres until overnight Sunday.

MACINTYRE RIVER:

Record major flood levels at Goondiwindi have peaked at 10.64 metres overnight. At 6am Saturday, the flood level at Goodniwindi was 10.56 and falling slowly. Flood levels are expected to remain above 9.5 metres until overnight Sunday.

Major flood levels will continue into next week along Callandoon Creek and through next week at Terrewah on the Macintyre River.

A major flood warning is current for the Macintyre River in NSW including information for Boggabilla and Mungindi: http://www.bom.gov.au/nsw/index.shtml

WEIR RIVER:

River level rises causing major flooding are predicted downstream from Gunn Bridge during the weekend. Major flood levels peaked at Gunn Bridge at 7.3 metres yesterday evening.

A flood peak around 5.5 metres at Giddi Giddi is expected overnight Sunday. Flood levels at Talwood will rise next week to a peak of about 3.75 metres late next week.

Predicted River Heights/Flows:

Macintyre River at:

Fall slowly through the weekend. Goondiwindi:

Rise to 3.5 metres late next week. Talwood:

Next Issue:

The next warning will be issued by 3pm Saturday.

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Latest River Heights:
Severn R at Ashford
                                                   1.74m steady 06:30 AM SAT 15/01/11
Macintyre R at Holdfast
                                                2.62m falling 06:30 AM SAT 15/01/11 1.83m falling 05:20 AM SAT 15/01/11
Pike Ck at Glenlyon Dam TW *
                                                   0.75m steady 02:30 AM SAT 15/01/11
Beardy R at Haystack
Dumaresq R at Beardy Junction 4.3m falling 02:50 PM FRI 14/01/11
Dumaresq R at Bonshaw
                                                    4.39m steady 06:30 AM SAT 15/01/11
Dumaresq R at Texas * 4.41m steady 05:42 AM SAT 15/01/11 Dumaresq R at Glenarbon Weir * 3.39m falling 06:30 AM SAT 15/01/11
Macintyre Bk at Coolmunda Dam TW * 0.01m steady 05:34 AM SAT 15/01/11
Macintyre Bk at Inglewood Br * 2.27m falling 05:49 AM SAT 15/01/11
Dumaresq R at Bengalla *

Macintyre R at New Kildonan *

Macintyre R at Boggabilla

Macintyre R at Goondiwindi *

Callandoon Ck at Carana Weir *

Callandoon Ck at Oonavale*

Dumaresq R at Bengalla *

9.01m falling 05:50 AM SAT 15/01/11

11.77m falling 05:50 AM SAT 15/01/11

12.26m falling 06:30 AM SAT 15/01/11

10.56m rising 05:00 AM SAT 15/01/11

6.26m steady 05:00 AM SAT 15/01/11

6.67m steady 05:00 AM SAT 15/01/11
Macintyre R at Terrewah
                                                    7.11m steady 06:15 AM SAT 15/01/11
Weir R at O'Connor *
                                                   2.37m falling 05:30 AM SAT 15/01/11
Weir R at Retreat Br *
                                                   4.64m falling 06:00 PM FRI 14/01/11
Weir R at Ballymena *
                                                   7.82m falling 05:40 AM SAT 15/01/11
Weir R at Gunn Br *
                                                   7.26m rising 05:20 AM SAT 15/01/11
Yarrill Ck at Medpark Br * 3.18m falling 05:20 AM SAT 15/01/11
Weir R at Hartmann Br * 3.98m steady 05:20 AM SAT 15/01/11
Weir R at Surrey * 3.87m steady 06:00 AM SAT 15/01/11
Weir R at Talwood 2.22m steady 06:00 AM SAT 15/01/11
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Weir R at Talwood

2.83m steady 09:00 PM FRI 14/01/11

Weir R at Talwood * 3.51m steady 04:00 AM SAT 15/01/11 Weir R at Jericho * 2.97m steady 05:00 AM SAT 15/01/11

*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::BOM620

ID020835

Australian Government Bureau of Meteorology Oueensland

FLOOD WARNING FOR THE WEIR AND MACINTYRE RIVERS Issued at 3:36 PM on Saturday the 15th of January 2011 by the Bureau of Meteorology, Brisbane.

Record major flood levels at Goondiwindi peaked at 10.64 metres overnight. At noon Saturday, the flood level at Goondiwindi was 10.45 and falling slowly. Flood levels are expected to remain above 9.5 metres until overnight Sunday.

MACINTYRE RIVER:

Record major flood levels at Goondiwindi peaked at 10.64 metres overnight. At noon Saturday, the flood level at Goondiwindi was 10.45 and falling slowly. Flood levels are expected to remain above 9.5 metres until overnight Sunday.

Major flood levels will continue into next week along Callandoon Creek and through next week at Terrewah on the Macintyre River.

A major flood warning is current for the Macintyre River in NSW including information for Boggabilla, Mungindi and Terrewah: http://www.bom.gov.au/nsw/index.shtml

WEIR RIVER

River level rises causing major flooding are predicted downstream from Gunn Bridge during the weekend. Major flood levels peaked at Gunn Bridge at 7.3 metres yesterday evening.

A flood peak around 5.5 metres at Giddi Giddi is expected overnight Sunday. Flood levels at Talwood will rise next week to a peak of about 3.75 metres late next week.

River levels along the lower Weir river could be affected by the record flood in the Macintyre River. Unexpected movements of water across the floodplain are possible this week from the Talwood area downstream to Mascot and Jericho. A return to major flood levels at Jericho is expected this week.

Predicted River Heights/Flows: Macintyre River at:

Goondiwindi: Fall slowly through the weekend.

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Talwood:
                              Rise to 3.75 metres late next week.
Next Issue:
The next warning will be issued by 10am Sunday.
Latest River Heights:
Severn R at Ashford
                                                      1.62m steady 03:30 PM SAT 15/01/11
                                                      2.36m falling 01:45 PM SAT 15/01/11
Macintyre R at Holdfast
                                                   1.7m falling 02:30 PM SAT 15/01/11
Pike Ck at Glenlyon Dam TW *
Beardy R at Haystack 0.75m steady 02:30 AM SAT 15/01/11
Dumaresq R at Beardy Junction 4m falling 09:00 AM SAT 15/01/11
Dumaresq R at Boards 15/01/11
                                                      4.22m steady 02:45 PM SAT 15/01/11
Dumaresq R at Bonshaw
Dumaresq R at Texas * 4.06m steady 02:39 PM SAT 15/01/11 Dumaresq R at Glenarbon Weir * 2.8m steady 03:15 PM SAT 15/01/11
Macintyre Bk at Coolmunda Dam TW * 0.17m falling 02:34 PM SAT 15/01/11
Macintyre Bk at Inglewood Br * 2.2m falling 02:48 PM SAT 15/01/11 Dumaresq R at Bengalla * 8.22m falling 02:50 PM SAT 15/01/11
Dumaresq R at Bengalla *

Macintyre R at New Kildonan *

Macintyre R at Boggabilla

Macintyre R at Goondiwindi *

Callandoon Ck at Carana Weir *

Macintyre R at Terrewah

Macintyre R at Terrewah

8.22m falling 02:50 PM SAT 15/01/11

11.96m falling 03:30 PM SAT 15/01/11

10.42m falling 02:40 PM SAT 15/01/11

6.26m steady 02:00 PM SAT 15/01/11

7.2m rising 03:00 PM SAT 15/01/11
                                                       7.2m rising 03:00 PM SAT 15/01/11 2.23m steady 02:10 PM SAT 15/01/11
Weir R at O'Connor *
Weir R at Retreat Br *
Weir R at Ballymena *
Weir R at Gunn Br *
                                                      4.64m falling 06:00 PM FRI 14/01/11 5.99m falling 02:40 PM SAT 15/01/11
Weir R at Gunn Br *
                                                       6.85m rising 02:50 PM SAT 15/01/11
                                        * 2.78m falling 02:30 PM SAT 15/01/11
4.12m steady 02:30 PM SAT 15/01/11
3.82m steady 03:00 PM SAT 15/01/11
2.84m steady 09:00 AM SAT 15/01/11
3.52m steady 12:00 PM SAT 15/01/11
2.95m falling 02:20 PM SAT 15/01/11
Yarrill Ck at Medpark Br *
Weir R at Hartmann Br *
Weir R at Surrey *
Weir R at Talwood
Weir R at Talwood *
Weir R at Jericho *
*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.
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TO::BOM620

IDQ20835

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE LOWER WEIR AND MACINTYRE RIVERS Issued at 9:57 AM on Sunday the 16th of January 2011 by the Bureau of Meteorology, Brisbane.

Major flooding continues along the lower Macintyre River between Goondiwindi and Terrewah, where river levels at Goondiwindi continue to ease during Sunday. Minor to moderate flooding continues along the lower Weir River, with the flood peak currently in the Giddi Giddi area.

LOWER MACINTYRE RIVER:

Moderate to major flooding continues along the lower Macintyre River downstream from the Kildonan area through to Terrewah. At 8:20am Sunday, the river level at Goondiwindi was 9.63 and falling slowly with major flooding. Flood levels are expected to further ease below 9.5 metres early Sunday afternoon. The flood peak is currently approaching the Terrewah area.

Major flooding continues along Callandoon Creek.

A major flood warning is current for the Macintyre River in NSW including information for Terrewah and Mungindi: http://www.bom.gov.au/nsw/index.shtml

LOWER WEIR RIVER:

River level rises causing moderate to major flooding is occurring in the lower Weir River at Giddi Giddi, where a flood peak around 5.5 metres is expected overnight Sunday. River levels at Talwood will rise again with minor flood levels during this week, and higher levels and moderate flooding expected later this week.

River levels along the lower Weir river could be affected by the record flood in the Macintyre River. Unexpected movements of water across the floodplain are possible this week from the Talwood area downstream to Mascot and Jericho. A return to major flood levels at Jericho is expected this week.

Predicted River Heights/Flows:

Macintyre River at:

Goondiwindi Fall slowly through the weekend.

Weir River at:

Talwood Rises to 3.75 metres (moderate) later this week.

Weather Forecast:

Isolated showers and isolated afternoon thunderstorms.

Next Issue:

The next warning will be issued by 10am Monday.

Latest River Heights:

Macintyre R at Holdfast	1.87m	steady	09:00	AM	SUN	16/01/11	
Dumaresq R at Farnbro *	1.91m	falling	08:00	AM	SUN	16/01/11	
Beardy R at Haystack	0.75m	steady	07:45	AM	SUN	16/01/11	
Dumaresq R at Bonshaw	3.97m	steady	07:15	AM	SUN	16/01/11	
Dumaresq R at Texas *	3.46m	falling	08:19	AM	SUN	16/01/11	
Dumaresq R at Glenarbon Weir *	2.26m	falling	06:45	AM	SUN	16/01/11	
Dumaresq R at Bengalla *	5.95m	falling	08:40	AM	SUN	16/01/11	
Macintyre R at New Kildonan *	8.68m	falling	08:50	AM	SUN	16/01/11	
Macintyre R at Boggabilla	11.03r	n falling	06:30	AM	SUN	16/01/11	
Macintyre R at Goondiwindi *	9.63m	falling	08:20	AM	SUN	16/01/11	
Callandoon Ck at Carana Weir *	6.24m	steady	08:00	AM	SUN	16/01/11	
Callandoon Ck at Oonavale*	6.72m	steady	05:00	AM	SUN	16/01/11	
Macintyre R at Terrewah	7.39m	rising slowly	06:15	AM	SUN	16/01/11	
Weir R at O'Connor *	2.05m	falling	08:00	AM	SUN	16/01/11	
Weir R at Ballymena *	3.19m	falling	08:20	AM	SUN	16/01/11	
Weir R at Gunn Br *	4.35m	falling	08:20	AM	SUN	16/01/11	
Yarrill Ck at Medpark Br *	2.1m 1	falling	08:10	AM	SUN	16/01/11	

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Weir R at Giddi Giddi South * NA
Weir R at Hartmann Br * 4.45m rising 08:00 AM SUN 16/01/11
Weir R at Surrey * 3.93m rising slowly 08:40 AM SUN 16/01/11
Weir R at Talwood 2.88m steady 09:00 AM SUN 16/01/11
Weir R at Talwood * 3.54m steady 08:00 AM SUN 16/01/11
Weir R at Jericho * 2.93m falling slowly 08:00 AM SUN 16/01/11
Weir R at Mascot * NA

* denotes automatic station.
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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::BOM620

IDQ20835

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE LOWER WEIR AND MACINTYRE RIVERS Issued at 8:41 AM on Monday the 17th of January 2011 by the Bureau of Meteorology, Brisbane.

Major flooding continues along the lower Macintyre River downstream of Goondiwindi to Terrewah. Minor to moderate flooding continues along the lower Weir River, with the flood peak currently approaching the Hartmann area.

LOWER MACINTYRE RIVER:

Moderate to major flooding continues along the lower Macintyre River downstream from the Kildonan area through to Terrewah. The flood peak is currently approaching the Terrewah area with major flood levels.

Major flooding will start to ease along Callandoon Creek at Carana Weir today.

A major flood warning is current for the Macintyre River in NSW including information for Terrewah and Mungindi: http://www.bom.gov.au/nsw/index.shtml

LOWER WEIR RIVER:

River level rises causing moderate to major flooding are occurring in the lower Weir River. The flood peak is currently approaching the Hartmann area. River levels at Talwood will rise again with minor flood levels during Tuesday and higher levels to 3.75 metres and moderate flooding expected later this week. High level major flood levels are expected at Jericho this week.

River levels along the lower Weir river could be affected by the record flood in the Macintyre River. Unexpected movements of water across the flood plain are possible this week from the Talwood area downstream to Mascot and Jericho.

Predicted River Heights/Flows:

Weir River at:

Talwood Rises to 3.75 metres (moderate) later this week.

Next Issue: The next warning will be issued by 10am Tuesday. Latest River Heights: Severn R at Ashford 1.27m steady 07:30 AM MON 17/01/11 Macintyre R at Holdfast 1.52m steady 06:30 AM MON 17/01/11 Dumaresq R at Farnbro * 1.84m falling 05:10 AM MON 17/01/11 Pike Ck at Glenlyon Dam TW * 1.29m falling 05:00 AM MON 17/01/11 Dumaresq R at Haystack 0.74m steady 07:15 AM MON 17/01/11 Dumaresq R at Bonshaw 3.76m steady 07:15 AM MON 17/01/11 Dumaresq R at Glenarbon Weir * 1.8m steady 07:15 AM MON 17/01/11 Macintyre Bk at Coolmunda Dam TW * 0.01m steady 07:15 AM MON 17/01/11 Macintyre Bk at Inglewood Br * 2.14m steady 05:34 AM MON 17/01/11 Dumaresq R at Bengalla * 4.63m rising 05:50 AM MON 17/01/11 Macintyre R at New Kildonan * 5.85m steady 05:50 AM MON 17/01/11 Macintyre R at Goondiwindi * 7.57m falling 07:45 AM MON 17/01/11 Macintyre R at Goondiwindi * 7.61m falling 05:40 AM MON 17/01/11 Callandoon Ck at Carana Weir * 6.09m falling 05:00 AM MON 17/01/11 Macintyre R at Terrewah 7.41m steady 05:00 AM MON 17/01/11 Macintyre R at Goondiwindi * 2.4m steady 05:00 AM MON 17/01/11 Weir R at Gunn Br * 1.91m falling 05:00 AM MON 17/01/11 Weir R at Ballymena * 2.4m steady 05:10 AM MON 17/01/11 Weir R at Hartmann Br * 4.86m rising 05:40 AM MON 17/01/11 Weir R at Surrey * 4.35m rising 05:30 AM MON 17/01/11 Weir R at Talwood 2.88m rising slowly 09:00 AM SUN 16/01/11 Weir R at Talwood * 3.59m steady 05:30 AM MON 17/01/11 Weir R at Jericho * *automatic station 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.

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TO::BOM620
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ID020835

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE LOWER WEIR AND MACINTYRE RIVERS Issued at 10:07 AM on Tuesday the 18th of January 2011 by the Bureau of Meteorology, Brisbane.

Minor flooding continues to ease along the lower Macintyre River in the Goondiwindi area. Minor to moderate flooding continues along the lower Weir River, with the flood peak currently approaching the Hartmann area. Major flooding is rising further downstream at Jericho.

LOWER MACINTYRE RIVER:

Minor flooding continues to ease along the lower Macintyre River between the Kildonan area and Goondiwindi. The flood peak is currently in the Terrewah area with major flooding.

Moderate flooding is easing along Callandoon Creek at Carana Weir.

A major flood warning is current for the Macintyre River in NSW including information for Terrewah and Mungindi: http://www.bom.gov.au/nsw/index.shtml

LOWER WEIR RIVER:

River level rises causing moderate to major flooding are occurring in the lower Weir River. The flood peak is currently approaching the Hartmann Bridge area. Minor flooding is rising at Talwood with higher levels and moderate flooding expected later this week. At Major flooding is occurring downstream at Jericho.

River levels along the lower Weir river could be affected by the record flood in the Macintyre River. Unexpected movements of water across the flood plain are possible this week from the Talwood area downstream to Mascot and Jericho.

Predicted River Heights/Flows:

Weir River at:

Talwood Exceed 3.5 metres (moderate) later this week.

Next Issue:

The next warning will be issued by 10am Wednesday.

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Latest River Heights:

Macintyre R at Holdfast

Dumaresq R at Bonshaw

Dumaresq R at Texas *

Dumaresq R at Glenarbon Weir *

Dumaresq R at Bengalla *

Macintyre R at New Kildonan *

Macintyre R at Boggabilla

Macintyre R at Goondiwindi *

Callandoon Ck at Carana Weir *

Meir R at O'Connor *

1.25m steady

08:00 AM TUE 18/01/11

08:19 AM TUE 18/01/11

08:15 AM TUE 18/01/11

08:20 AM TUE 18/01/11

08:50 AM TUE 18/01/11

08:30 AM TUE 18/01/11

08:00 AM TUE 18/01/11

08:00 AM TUE 18/01/11

08:00 AM TUE 18/01/11

08:00 AM TUE 18/01/11
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Weir R at O'Connor *	1.82m falling	08:00 AM TUE 18/01/11
Weir R at Retreat Br *	1.59m steady	07:00 AM TUE 18/01/11
Weir R at Ballymena *	2.06m steady	08:00 AM TUE 18/01/11
Weir R at Gunn Br *	1.31m falling	08:00 AM TUE 18/01/11
Yarrill Ck at Medpark Br *	1.27m steady	08:00 AM TUE 18/01/11
Weir R at Hartmann Br *	5.32m steady	08:00 AM TUE 18/01/11
Weir R at Surrey *	4.99m rising	08:30 AM TUE 18/01/11
Weir R at Talwood	3.07m rising	09:00 AM TUE 18/01/11
Weir R at Talwood *	3.74m rising	08:10 AM TUE 18/01/11
Weir R at Jericho *	3.32m steady	08:00 AM TUE 18/01/11

^{*} 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::BOM620

ID020835

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE LOWER WEIR AND MACINTYRE RIVERS Issued at 9:55 AM on Wednesday the 19th of January 2011 by the Bureau of Meteorology, Brisbane.

Minor flooding continues to ease along the lower Macintyre River in the Goondiwindi area. Moderate to major flooding continues along the lower Weir River between Giddi Giddi and Surrey, with the flood peak in the Hartmann Bridge area. Major flooding is rising further downstream at Jericho.

LOWER MACINTYRE RIVER:

Minor flooding continues to slowly ease along the lower Macintyre River between the Kildonan area and Goondiwindi. Minor flooding is also easing along Callandoon Creek at Carana Weir.

A major flood warning is current for the Macintyre River in NSW including information for Terrewah and Mungindi: http://www.bom.gov.au/nsw/index.shtml .

LOWER WEIR RIVER:

Moderate to major flooding is occurring in the lower Weir River between Giddi Giddi and Surrey, where the flood peak is currently in the Hartmann Bridge area. Minor flooding continues to rise at Talwood with higher levels and moderate to major flooding expected later this week. Major flooding continues to slowly rise downstream at Jericho.

River levels along the lower Weir river could be affected by the record flood in the Macintyre River. Unexpected movements of water across the flood plain are possible this week from the Talwood area downstream to Mascot and Jericho.

Predicted River Heights/Flows:

Weir River at:

Talwood Exceed 3.5 metres (moderate) during Wednesday.

Peak near 4.0 metres (major) during the weekend.

Weather Forecast:

Scattered afternoon showers, with a possible thunderstorm.

Next Issue:

The next warning will be issued by 10am Thursday.

Latest River Heights:

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09:00 AM WED 19/01/11
Macintyre R at Holdfast
                                        1.11m steady
                                        1.72m steady
Dumaresq R at Farnbro *
                                                         08:00 AM WED 19/01/11
Dumaresq R at Bonshaw
                                        3.49m steady
                                                         09:15 AM WED 19/01/11
                                        2.21m falling 08:19 AM WED 19/01/11
Dumaresq R at Texas *
                                       1.33m steady 09:00 AM WED 19/01/11
3.16m steady 08:00 AM WED 19/01/11
Dumaresq R at Glenarbon Weir *
Dumaresq R at Bengalla *
Macintyre R at New Kildonan *
                                                         08:50 AM WED 19/01/11
                                       4m falling
                                        4.69m steady 09:15 AM WED 19/01/11
Macintyre R at Boggabilla
                                       5.1m falling
Macintyre R at Goondiwindi *
                                                         08:10 AM WED 19/01/11
Macintyre R at Goondiwindi " 5.1m laiiing Callandoon Ck at Carana Weir * 4.46m falling Callandoon Ck at Oonavale* 6.56m rising
                                       4.46m falling 08:00 AM WED 19/01/11
                                                         05:10 AM WED 19/01/11
Callandoon Ck at Oonavale*
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Macintyre R at Terrewah
Weir R at O'Connor *
                                1.74m falling 08:00 AM WED 19/01/11
Weir R at Ballymena *
                                 2.08m falling 08:00 AM WED 19/01/11
Weir R at Gunn Br *
                                 1.61m falling 08:20 AM WED 19/01/11
Weir R at Giddi Giddi South *
Weir R at Hartman
                                 1.11m falling 08:00 AM WED 19/01/11
                                NA
Weir R at Hartmann Br *
                                 5.54m steady 08:00 AM WED 19/01/11
                                 5.49m steady 08:00 AM WED 19/01/11
Weir R at Surrev *
                                 3.16m rising 09:00 PM TUE 18/01/11
Weir R at Talwood
                                 3.95m steady 09:30 AM WED 19/01/11
Weir R at Talwood *
                                 3.59m steady 08:00 AM WED 19/01/11
Weir R at Jericho *
Weir R at Mascot *
* denotes automatic station.
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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::BOM620

IDQ20835

Australian Government Bureau of Meteorology Oueensland

FLOOD WARNING FOR THE LOWER WEIR AND MACINTYRE RIVERS Issued at 8:39 AM on Thursday the 20th of January 2011 by the Bureau of Meteorology, Brisbane.

Minor flooding continues to ease along the lower Macintyre River. Moderate to major flooding continues along the lower Weir River between Giddi Giddi and Surrey, with the flood peak approaching Surrey. Major flood levels continue at Jericho.

LOWER WEIR RIVER:

Moderate to major flooding is occurring between Giddi Giddi and Surrey. A major flood peak of about 5.8 metres is forecast for Surrey during Friday morning. At Talwood, flood levels are likely to peak around the major flood level of 4 metres late in the weekend. Major flooding continues to slowly rise downstream at Jericho.

River levels along the lower Weir river could be affected by the record flood in the Macintyre River. Unexpected movements of water across the flood plain are possible this week from the Talwood area downstream to Mascot and Jericho.

LOWER MACINTYRE RIVER: Minor flooding continues to ease between the Kildonan area and Goondiwindi. Minor flood levels are falling along Callandoon Creek.

A major flood warning is current for the Macintyre River in NSW including information for Terrewah and Mungindi: http://www.bom.gov.au/nsw/index.shtml .

Predicted River Heights/Flows:

Weir River at:

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Talwood
               Peak around 4.0 metres (major) late in the weekend.
Next Issue:
The next warning will be issued by 10am Friday.
Latest River Heights:
Dumaresq R at Glenarbon Weir *
                                    1.21m steady 07:00 AM THU 20/01/11
Macintyre Bk at Coolmunda Dam TW * -0.19m steady 05:34 AM THU 20/01/11
Macintyre Bk at Inglewood Br * 1.84m steady 05:49 AM THU 20/01/11
Dumaresq R at Bengalla *
                                    2.85m falling 05:40 AM THU 20/01/11
                                  3.7m steady 05:20 AM THU 20/01/11
Macintyre R at New Kildonan *
                                    4.17m steady 07:15 AM THU 20/01/11
Macintyre R at Boggabilla
Macintyre R at Goondiwindi * 4.62m steady 07:00 AM THU 20/01/11 Callandoon Ck at Carana Weir * 3.8m falling 07:00 AM THU 20/01/11
                                    6.45m steady 07:00 AM THU 20/01/11
Callandoon Ck at Oonavale*
                                    1.68m steady 05:00 AM THU 20/01/11
Weir R at O'Connor *
Weir R at Ballymena *
                                    1.88m falling 05:10 AM THU 20/01/11
                                    0.99m steady 07:00 AM THU 20/01/11
Weir R at Gunn Br *
                                    1.02m falling 05:20 AM THU 20/01/11
Yarrill Ck at Medpark Br *
Weir R at Hartmann Br *
                                    5.48m falling 05:30 AM THU 20/01/11
                                    5.64m steady 05:00 AM THU 20/01/11
4.29m steady 07:30 AM THU 20/01/11
3.66m steady 07:00 AM THU 20/01/11
Weir R at Surrey *
Weir R at Talwood *
Weir R at Jericho *
*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.
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TO::BOM620

IDQ20835

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE LOWER WEIR AND MACINTYRE RIVERS Issued at 7:43 AM on Friday the 21st of January 2011 by the Bureau of Meteorology, Brisbane.

Moderate to major flooding continues along the lower Weir River between Hartmann Bridge and Surrey, with the flood peak around Surrey. Major flood levels continue at Jericho. Minor flooding continues to ease along the lower Macintyre River.

LOWER WEIR RIVER:

Moderate to major flooding is occurring between Hartmann Bridge and Jericho. A major flood peak of about 5.7 metres is currently in the Surrey area. At Talwood, flood levels are expected to peak around the major flood level of 4 metres late in the weekend. Major flooding continues to rise downstream at Jericho.

LOWER MACINTYRE RIVER: Minor flooding continues to ease between the Kildonan area and Goondiwindi.

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A flood warning is current for the Macintyre River in NSW including information
 for Terrewah and Mungindi: http://www.bom.gov.au/nsw/index.shtml .
 Predicted River Heights/Flows:
 Weir River at:
                              Peak around 4.0 metres (major) late in the weekend.
Next Issue:
 The next warning will be issued by 10am Saturday.
 Latest River Heights:
 Severn R at Ashford
                                                                   1.08m steady 06:00 AM FRI 21/01/11
                                                                   1.1m steady 06:00 AM FRI 21/01/11
Macintyre R at Holdfast
Dumaresq R at Farnbro *
                                                                   1.73m steady 04:00 AM FRI 21/01/11
                                                               0.91m steady 06:00 AM FRI 21/01/11
0.74m steady 02:26 PM THU 20/01/11
Pike Ck at Glenlyon Dam TW *
Dumaresq R at Bonshaw

Dumaresq R at Texas *

Dumaresq R at Glenarbon Weir *

Macintyre Bk at Inglewood Br *

Dumaresq R at Bengalla *

Macintyre R at Bonshaw

Adsm steady 06:00 AM FRI 21/01/11

Dumaresq R at Glenarbon Weir *

1.13m steady 06:00 AM FRI 21/01/11

1.13m steady 06:00 AM FRI 21/01/11

2.58m falling 05:40 AM FRI 21/01/11

Macintyre R at New Kildonan *

Macintyre R at Boggabilla

Macintyre R at Goondiwindi *

Callandoon Ck at Carana Weir *

Callandoon Ck at Oonavale*

Weir R at O'Connor *

0.74m steady 06:00 AM FRI 21/01/11

2.11m rising 05:39 AM FRI 21/01/11

1.13m steady 05:49 AM FRI 21/01/11

3.44m steady 05:40 AM FRI 21/01/11

4.31m steady 05:20 AM FRI 21/01/11

2.96m steady 06:00 AM FRI 21/01/11

2.96m steady 06:20 AM FRI 21/01/11

2.49m falling 05:20 AM FRI 21/01/11
Beardy R at Haystack
Z.49m falling 05:20 AM FRI 21/01/11

1.55m steady 06:00 AM FRI 21/01/11

Weir R at Ballymena * 1.77m steady 05:00 AM FRI 21/01/11

Weir R at Gunn Br * 0.82m steady 05:20 AM FRI 21/01/11

Yarrill Ck at Medpark Br * 0.93m steady 05:00 AM FRI 21/01/11

Weir R at Hartmann Br * 5.18m falling 05:20 AM FRI 21/01/11

Weir R at Surrey * 6.77
                                                                    3.7m rising 09:00 PM THU 20/01/11
4.43m rising 06:30 AM FRI 21/01/11
 Weir R at Talwood
Weir R at Talwood *
Weir R at Jericho *
                                                                   3.64m steady 06:00 AM FRI 21/01/11
 *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.
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TO::BOM620

IDQ20835

Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE LOWER WEIR RIVER
Issued at 9:00 AM on Saturday the 22nd of January 2011
by the Bureau of Meteorology, Brisbane.

Minor to major flooding is occurring between Hartmann Bridge and Jericho. At
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Talwood, flood levels are expected to peak around the major level of 4 metres on
Sunday. Major flood levels are steady at Jericho. Minor flooding continues to
ease along the lower Macintyre River.
Information for Mungindi is issued by NSW warning centre:
http://www.bom.gov.au/nsw/index.shtml.
Predicted River Heights/Flows:
Weir River at:
Talwood
                                         Peak around 4.0 metres (major) late in the weekend.
Next Issue:
The next warning will be issued by 10am Sunday.
Latest River Heights:
                                                                                         3.34m steady 08:00 AM SAT 22/01/11
Macintyre R at New Kildonan *
Macintyre R at Boggabilla

Macintyre R at Goondiwindi *

Callandoon Ck at Carana Weir *

2.66m steady

3.54m steady

3.62m stead
                                                                                           5.4m steady 07:00 AM SAT 22/01/11
1.78m steady 08:00 AM SAT 22/01/11
Callandoon Ck at Oonavale*
Weir R at O'Connor *
Weir R at Ballymena *
                                                                                              1.43m falling 08:20 AM SAT 22/01/11
                                                                                  0.7m steady 07:00 AM SAT 22/01/11
0.87m steady 08:00 AM SAT 22/01/11
Weir R at Gunn Br *
Yarrill Ck at Medpark Br *
Weir R at Hartmann Br *
                                                                                             4.61m falling 08:20 AM SAT 22/01/11
Weir R at Surrey *
                                                                                             5.61m steady 06:00 AM SAT 22/01/11
                                                                                           3.8m rising 09:00 PM FRI 21/01/11
4.51m steady 08:00 AM SAT 22/01/11
Weir R at Talwood
Weir R at Talwood *
                                                                                3.59m steady 08:20 AM SAT 22/01/11
Weir R at Jericho *
*automatic station
Warnings and River Height Bulletins are available at
http://www.bom.gov.au/qld/flood/ . Flood Warnings are also available on
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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.

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TO::BOM620
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IDQ20835

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE LOWER WEIR RIVER Issued at 10:04 AM on Sunday the 23rd of January 2011 by the Bureau of Meteorology, Brisbane.

Minor to major flooding is occurring along the Weir River between Hartmann Bridge and Jericho. At Talwood, flood levels are expected to peak around the major flood level of 4 metres during Sunday. Major flood levels are currently easing slowly further downstream at Jericho, however renewed rises and higher levels are expected during the next few days.

At 9am Sunday, the river level at Talwood was at 3.92 metres and rising slowly.

Some isolated minor flooding remains in the lower Macintyre River at Kildonan.

A flood warning for moderate to major flooding is current for NSW townships downstream from Boggabilla including Mungindi. For more information see: www.bom.gov.au/nsw/flood.

Predicted River Heights/Flows:

Weir River at:

Talwood Peak around 4.0 metres (major) during Sunday.

Next Issue:

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

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Latest River Heights:
Weir R at O'Connor *
                                        1.59m falling 08:00 AM SUN 23/01/11
Weir R at Ballymena *
                                         2.19m steady 08:10 AM SUN 23/01/11
                                         1.33m rising 08:10 AM SUN 23/01/11
Weir R at Gunn Br *
                                        0.85m steady 05:00 PM SAT 22/01/11
4.12m steady 08:00 AM SUN 23/01/11
Yarrill Ck at Medpark Br *
Weir R at Hartmann Br *
                                         5.29m falling 08:40 AM SUN 23/01/11
Weir R at Surrey *
                                         3.92m rising 09:00 AM SUN 23/01/11
4.59m steady 08:00 AM SUN 23/01/11
3.55m steady 08:20 AM SUN 23/01/11
Weir R at Talwood
Weir R at Talwood *
Weir R at Jericho *
Weir R at Mascot *
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* 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::BOM620

IDQ20835

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE LOWER WEIR RIVER Issued at 9:40 AM on Monday the 24th of January 2011 by the Bureau of Meteorology, Brisbane.

Moderate to major flooding is occurring along the Weir River between Surrey and Jericho. At Talwood, flood levels are currently peaking around 4.0 metres. Major flood levels to continue at Jericho with renewed rises expected in the next few days.

River levels have now fallen below minor in the lower Macintyre River at Kildonan.

A flood warning for moderate to major flooding is current for NSW townships

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downstream from Boggabilla including Mungindi. For more information see:
www.bom.gov.au/nsw/flood .
Predicted River Heights/Flows:
Weir River at:
Talwood
                       Currently peaking around 4.0 metres (major).
Next Issue:
The next warning will be issued at about 10am Tuesday.
Latest River Heights:
Macintyre R at New Kildonan * 2.93m falling 08:00 AM MON 24/01/11 Macintyre R at Boggabilla 2.96m steady 09:15 AM MON 24/01/11 Macintyre R at Goondiwindi * 3.58m falling 08:10 AM MON 24/01/11
Weir R at Hartmann Br *
                                         3.65m falling 08:10 AM MON 24/01/11
                                         4.54m falling 08:40 AM MON 24/01/11
Weir R at Surrey *
                                         3.95m steady 09:00 PM SUN 23/01/11
4.62m steady 08:00 AM MON 24/01/11
3.51m steady 08:00 AM MON 24/01/11
Weir R at Talwood
Weir R at Talwood *
Weir R at Jericho *
* 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.
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TO::BOM620
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IDQ20835

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE LOWER WEIR RIVER Issued at 9:24 AM on Tuesday the 25th of January 2011 by the Bureau of Meteorology, Brisbane.

Minor to major flooding is occurring along the Weir River between Surrey and Jericho. At Talwood, moderate flood levels are falling slowly. Major flood levels will continue at Jericho with levels expected to remain around current levels until at least the weekend.

A flood warning for moderate to major flooding is current for NSW townships downstream from Boggabilla including Mungindi. For more information see: www.bom.gov.au/nsw/flood.

Next Issue:

The next warning will be issued by 11am Wednesday.

Latest River Heights:

Severn R at Ashford

Macintyre R at Holdfast

Dumaresq R at Farnbro *

0.78m steady

0.87m steady

08:00 AM TUE 25/01/11

1.57m steady

08:00 AM TUE 25/01/11

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Pike Ck at Glenlyon Dam TW * 0.76m steady 08:00 AM TUE 25/01/11
 Beardy R at Haystack
                                                                                                               0.74m steady 01:00 PM MON 24/01/11
 Dumaresq R at Bonshaw
                                                                                                               3.25m steady 08:00 AM TUE 25/01/11

      Dumaresq R at Texas *
      1.86m steady
      08:19 AM TUE 25/01/11

      Dumaresq R at Glenarbon Weir *
      0.86m steady
      08:00 AM TUE 25/01/11

      Macintyre Bk at Inglewood Br *
      1.75m steady
      08:29 AM TUE 25/01/11

      Dumaresq R at Bengalla *
      1.72m steady
      08:00 AM TUE 25/01/11

      Macintyre R at New Kildonan *
      2.76m falling
      08:00 AM TUE 25/01/11

      Macintyre R at Boggabilla
      2.65m steady
      08:15 AM TUE 25/01/11

      Macintyre R at Goondiwindi *
      3.26m steady
      08:00 AM TUE 25/01/11

      Callandoon Ck at Carana Weir *
      2.29m steady
      08:00 AM TUE 25/01/11

      Callandoon Ck at Oonavale*
      3.12m falling
      06:00 AM TUE 25/01/11

      Weir R at Retreat Br *
      1.45m steady
      08:00 AM TUE 25/01/11

      Weir R at Ballymena *
      1.48m steady
      08:10 AM TUE 25/01/11

      1.48m steady
      08:00 AM TUE 25/01/11

      0.66m steady
      08:00 AM TUE 25/01/11

 Dumaresq R at Texas *
                                                                                                              1.86m steady 08:19 AM TUE 25/01/11
Weir R at Ballymena *
Weir R at Gunn Br *
Yarrill C
                                                                                                              1.48m steady 08:10 AM TUE 25/01/11 0.66m steady 08:00 AM TUE 25/01/11

      Weir R at Gunn Br *
      0.66m steady 08:00 AM TUE 25/01/11

      Yarrill Ck at Medpark Br *
      0.75m rising 08:20 AM TUE 25/01/11

      Weir R at Hartmann Br *
      3.17m falling 08:10 AM TUE 25/01/11

      Weir R at Surrey *
      3.79m falling 08:50 AM TUE 25/01/11

      Weir R at Talwood
      3.95m steady 09:00 PM MON 24/01/11

      Weir R at Talwood *
      4.56m falling 08:00 AM TUE 25/01/11

      Weir R at Jericho *
      3.48m steady 08:00 AM TUE 25/01/11

  *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.
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TO::BOM620
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IDQ20835

Australian Government Bureau of Meteorology Queensland

FLOOD WARNING FOR THE LOWER WEIR RIVER Issued at 9:46 AM on Wednesday the 26th of January 2011 by the Bureau of Meteorology, Brisbane.

Moderate to major flooding is occurring along the Weir River between Talwood and Mascot. At Talwood, moderate flood levels are falling. Major flood levels will continue at Jericho with levels expected to remain around current levels until at least the weekend.

A flood warning for moderate to major flooding is current for NSW townships downstream from Boggabilla including Mungindi. For more information see: www.bom.gov.au/nsw/flood .

Next Issue:

The next warning will be issued by 11am Thursday.

Latest River Heights:
Weir R at O'Coppor *

Weir R at O'Connor * 1.42m steady 08:00 AM WED 26/01/11 Weir R at Retreat Br * 1.55m falling 11:20 AM TUE 25/01/11

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Weir R at Ballymena * 1.03m steady 08:10 AM WED 26/01/11
Weir R at Gunn Br * 0.56m steady 08:00 AM WED 26/01/11
                                        0.74m steady 08:00 AM WED 26/01/11
0.74m steady 05:00 PM TUE 25/01/11
2.68m steady 08:00 AM WED 26/01/11
Weir R at Gunn Br *
Yarrill Ck at Medpark Br *
Weir R at Hartmann Br *
Weir R at Surrey *
                                             3.2m falling 08:30 AM WED 26/01/11
                                     3.71m falling 05.1
4.41m falling 08:00 AM WED 26/01/11
3.43m steady 08:00 AM WED 26/01/11
2.77m steady 07:00 AM WED 26/01/11
Weir R at Talwood
Weir R at Talwood *
Weir R at Jericho *
Weir R at Mascot *
*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.
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TO::BOM620
IDQ20835
Australian Government Bureau of Meteorology
Queensland
FLOOD WARNING FOR THE LOWER WEIR RIVER
Issued at 10:44 AM on Thursday the 27th of January 2011
by the Bureau of Meteorology, Brisbane.
Moderate to major flooding is occurring along the Weir River between Talwood and
Mascot. At Talwood, moderate flood levels are falling. Major flood levels will
continue at Jericho with levels expected to remain around current levels until
at least the weekend.
A moderate to major flood warning is current for NSW townships downstream from
Boggabilla including Mungindi. For more information see:
www.bom.gov.au/nsw/flood .
Next Issue:
The next warning will be issued by 11am Friday.
Latest River Heights:
Weir R at O'Connor * 1.38m steady 08:00 AM THU 27/01/11 Weir R at Ballymena * 0.95m steady 08:00 AM THU 27/01/11 Weir R at Gunn Br * 0.54m steady 08:00 AM THU 27/01/11
Weir R at Hartmann Br * 2.27m falling 08:20 AM THU 27/01/11
Weir R at Surrey * 2.61m falling 08:30 AM THU 27/01/11 Weir R at Talwood 3.50m falling 09:00 AM THU 27/01/11

      Weir R at Talwood *
      4.18m steady 08:00 AM THU 27/01/11

      Weir R at Jericho *
      3.37m steady 08:00 AM THU 27/01/11

      Weir R at Mascot *
      2.72m steady 07:00 AM THU 27/01/11

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

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TO::BOM620
ID020835
Australian Government Bureau of Meteorology
Oueensland
FLOOD WARNING FOR THE LOWER WEIR RIVER
Issued at 10:04 AM on Friday the 28th of January 2011
by the Bureau of Meteorology, Brisbane.
Minor to major flooding is occurring along the Weir River between Talwood and
Mascot. At Talwood, flood levels are now minor. Major flood levels will continue
at Jericho through the weekend although falling slowly.
A moderate to major flood warning is current for NSW townships downstream from
Boggabilla including Mungindi. For more information see:
www.bom.gov.au/nsw/flood .
Next Issue:
The next warning will be issued by 10am Saturday.
Latest River Heights:
Weir R at O'Connor *
                                  1.35m steady 08:00 AM FRI 28/01/11
Weir R at Ballymena *
                                  1.05m falling 08:10 AM FRI 28/01/11
Weir R at Gunn Br *
                                  0.52m steady 08:00 AM FRI 28/01/11
Weir R at Hartmann Br *
                                  1.84m falling 08:10 AM FRI 28/01/11
Weir R at Surrey *
                                  1.95m falling 08:50 AM FRI 28/01/11
Weir R at Talwood
                                  3.4m falling 09:00 PM THU 27/01/11
Weir R at Talwood *
                                  3.85m steady 08:00 AM FRI 28/01/11
                              3.3m steady 08:00 AM FRI 28/01/11
2.67m steady 07:00 AM FRI 28/01/11
Weir R at Jericho *
Weir R at Mascot *
*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.
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TO::BOM620

IDQ20835

Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE LOWER WEIR RIVER
Issued at 10:19 AM on Saturday the 29th of January 2011
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by the Bureau of Meteorology, Brisbane.

Moderate to major flooding is occurring along the Weir River between Jericho and Mascot. Major flood levels will continue at Jericho through the weekend although falling slowly.

A moderate to major flood warning is current for NSW townships downstream from Boggabilla including Mungindi. For more information see: www.bom.gov.au/nsw/flood .

Next Issue:

The next warning will be issued by 10am Sunday.

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Latest River Heights:
Weir R at O'Connor *
                                          1.33m steady 08:00 AM SAT 29/01/11
                                           1.08m steady 08:00 AM SAT 29/01/11
Weir R at Ballymena *
                                           0.51m steady 08:00 AM SAT 29/01/11
Weir R at Gunn Br *
Yarrill Ck at Medpark Br *

Weir R at Giddi Giddi South *

Weir R at Hartmann Br *

0.64m steady 05:00 AM SAT 29/01/11

1.72m steady 08:00 AM SAT 29/01/11

1.63m steady 08:00 AM SAT 29/01/11
                                            1.34m falling 08:50 AM SAT 29/01/11
Weir R at Surrey *
Weir R at Talwood
                                           2.5m falling 09:00 AM SAT 29/01/11
Weir R at Talwood *
                                           3.21m falling 08:10 AM SAT 29/01/11
                                           3.2m steady 08:00 AM SAT 29/01/11
2.61m steady 07:00 AM SAT 29/01/11
Weir R at Jericho *
Weir R at Mascot *
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* 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::BOM620

IDQ20835

Australian Government Bureau of Meteorology Oueensland

FINAL FLOOD WARNING FOR THE LOWER WEIR RIVER Issued at 9:38 AM on Sunday the 30th of January 2011 by the Bureau of Meteorology, Brisbane.

Moderate to major flooding is easing along the Weir River between Jericho and Mascot. River levels at Jericho are expected to fall below the major level of 3 metres this afternoon and will continue to fall through the week. Moderate flood levels will continue to fall at Mascot.

A moderate to major flood warning is current for NSW townships including Mungindi. For more information see: www.bom.gov.au/nsw/flood.

Next Issue

This is the final warning. Further updates will appear on the Flood Warning Summary.

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Latest River Heights:
Weir R at O'Connor *
                                          1.3m steady 08:00 AM SUN 30/01/11
Weir R at O'Connor *
Weir R at Ballymena *
Weir R at Gunn Br *
                                          1.08m steady 08:00 AM SUN 30/01/11
Weir R at Gunn Br *

Weir R at Giddi Giddi South *

Weir R at Hartmann Br *

1.50m Steady 08:00 AM SUN 30/01/11

1.51m Steady 05:00 AM SUN 30/01/11

1.28m falling 08:00 AM SUN 30/01/11
Weir R at Hartmann Br *
Weir R at Surrey *
                                          1.23m steady 09:00 AM SUN 30/01/11
Weir R at Talwood *
Weir R at Jericho *
Weir R at Mascot *
                                          2.3m falling 08:10 AM SUN 30/01/11
                                         3.08m falling 08:20 AM SUN 30/01/11
                                          2.54m steady 07:00 AM SUN 30/01/11
*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.
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