In the matter of the *Commissions of Inquiry Act 1950*

*Commissions of Inquiry Order (No.1) 2011*

Queensland Floods Commission of Inquiry

Witness Statement of Peter Baddiley

Annexure “PB-3”
Forecast and warnings that were issued by the Bureau of Meteorology and sent via email to Seqwater between 6 and 19 January 2011

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Authorised for release to the public by the Bureau of Meteorology, 04 April 2011
SEQWB Quantitative Precipitation

6 January 2011 to 19 January 2011

IDQ10003
BUREAU OF METEOROLOGY
Queensland Region
Brisbane Office

QUANTITATIVE PRECIPITATION FORECAST FOR SEQWB/SUNWATER)
Issued at 10:21am EST on Thursday the 6th of January 2011

SOMERSET DAM AND WIVENHOE DAM CATCHMENTS:
Forecast of catchment average rainfall for the 24 hour period to
9am Friday 30-50mm

NORTH PINE DAM CATCHMENT
Forecast of catchment average rainfall for the 24 hour period to
9am Friday 30-50mm

IDQ10003
BUREAU OF METEOROLOGY
Queensland Region
Brisbane Office

QUANTITATIVE PRECIPITATION FORECAST FOR SEQWB/SUNWATER)
Issued at 4:00pm EST on Thursday the 6th of January 2011

SOMERSET DAM AND WIVENHOE DAM CATCHMENTS:
Forecast of catchment average rainfall for the 24 hour period to
3pm Friday 20-30mm

NORTH PINE DAM CATCHMENT
Forecast of catchment average rainfall for the 24 hour period to
3pm Friday 20-30mm

IDQ10003
BUREAU OF METEOROLOGY
Queensland Region
Brisbane Office

QUANTITATIVE PRECIPITATION FORECAST FOR SEQWB/SUNWATER)
Issued at 10:03am EST on Friday the 7th of January 2011

SOMERSET DAM AND WIVENHOE DAM CATCHMENTS:
Forecast of catchment average rainfall for the 24 hour period to
10am Saturday: 20-30mm

NORTH PINE DAM CATCHMENT
Forecast of catchment average rainfall for the 24 hour period to
10am Saturday: 40-50mm

IDQ10003
BUREAU OF METEOROLOGY
Queensland Region
Brisbane Office

QUANTITATIVE PRECIPITATION FORECAST FOR SEQWB/SUNWATER)
Issued at 4:04pm EST on Friday the 7th of January 2011

SOMERSET DAM AND WIVENHOE DAM CATCHMENTS:
Forecast of catchment average rainfall for the 24 hour period to
4pm Saturday: 20-30mm

NORTH PINE DAM CATCHMENT
Forecast of catchment average rainfall for the 24 hour period to
4pm Saturday: 40-50mm

IDQ10003
BUREAU OF METEOROLOGY
Queensland Region
Brisbane Office

QUANTITATIVE PRECIPITATION FORECAST FOR SEQWB/SUNWATER)
Issued at 10:03am EST on Saturday the 8th of January 2011

SOMERSET DAM AND WIVENHOE DAM CATCHMENTS:
Forecast of catchment average rainfall for the 24 hour period to
9am Sunday: 30-50mm

NORTH PINE DAM CATCHMENT
Forecast of catchment average rainfall for the 24 hour period to
9am Sunday: 40-60mm

IDQ10003
BUREAU OF METEOROLOGY
Queensland Region
Brisbane Office

QUANTITATIVE PRECIPITATION FORECAST FOR SEQWB/SUNWATER)
Issued at 4:00pm EST on Saturday the 8th of January 2011
SOMERSET DAM AND WIVENHOE DAM CATCHMENTS:
Forecast of catchment average rainfall for the 24 hour period to 3pm Sunday: 30-50mm

NORTH PINE DAM CATCHMENT
Forecast of catchment average rainfall for the 24 hour period to 3pm Sunday: 40-60mm

IDQ10003
BUREAU OF METEOROLOGY
Queensland Region
Brisbane Office

QUANTITATIVE PRECIPITATION FORECAST FOR SEQWB/SUNWATER
Issued at 10:03am EST on Sunday the 9th of January 2011

SOMERSET DAM AND WIVENHOE DAM CATCHMENTS:
Forecast of catchment average rainfall for the 24 hour period to 9am Monday: 40-60mm

NORTH PINE DAM CATCHMENT
Forecast of catchment average rainfall for the 24 hour period to 9am Monday: 40-60mm

IDQ10003
BUREAU OF METEOROLOGY
Queensland Region
Brisbane Office

QUANTITATIVE PRECIPITATION FORECAST FOR SEQWB/SUNWATER
Issued at 4:00pm EST on Sunday the 9th of January 2011

SOMERSET DAM AND WIVENHOE DAM CATCHMENTS:
Forecast of catchment average rainfall for the 24 hour period to 3pm Monday: 50-80mm

NORTH PINE DAM CATCHMENT
Forecast of catchment average rainfall for the 24 hour period to 3pm Monday: 60-100mm

IDQ10003
BUREAU OF METEOROLOGY
Queensland Region
Brisbane Office

QUANTITATIVE PRECIPITATION FORECAST FOR SEQWB/SUNWATER
Issued at 10:03am EST on Monday the 10th of January 2011

SOMERSET DAM AND WIVENHOE DAM CATCHMENTS:
Forecast of catchment average rainfall for the 24 hour period to 10am Tuesday: 50-100mm

NORTH PINE DAM CATCHMENT
Forecast of catchment average rainfall for the 24 hour period to 10am Tuesday: 75-150mm

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IDQ10003
BUREAU OF METEOROLOGY
Queensland Region
Brisbane Office

QUANTITATIVE PRECIPITATION FORECAST FOR SEQWB/SUNWATER
Issued at 4:00pm EST on Monday the 10th of January 2011

SOMERSET DAM AND WIVENHOE DAM CATCHMENTS:
Forecast of catchment average rainfall for the 24 hour period to 4pm Tuesday: 25-50mm, isolated falls to 100mm

NORTH PINE DAM CATCHMENT
Forecast of catchment average rainfall for the 24 hour period to 4pm Tuesday: 25-50mm, isolated falls to 100mm

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IDQ10003
BUREAU OF METEOROLOGY
Queensland Region
Brisbane Office

QUANTITATIVE PRECIPITATION FORECAST FOR SEQWB/SUNWATER
Issued at 10:13am EST on Tuesday the 11th of January 2011

SOMERSET DAM AND WIVENHOE DAM CATCHMENTS:
Forecast of catchment average rainfall for the 24 hour period to 10am Wednesday: Falls in excess of 100mm

NORTH PINE DAM CATCHMENT
Forecast of catchment average rainfall for the 24 hour period to 10am Wednesday: Falls in excess of 100mm
SOMERSET DAM AND WIVENHOE DAM CATCHMENTS:
Forecast of catchment average rainfall for the 24 hour period to
4pm Wednesday: 50 to 100mm this evening and overnight, easing to less than 30mm
during Wednesday

NORTH PINE DAM CATCHMENT
Forecast of catchment average rainfall for the 24 hour period to
4pm Wednesday: 50 to 100mm this evening and overnight, easing to less than 30mm
during Wednesday

SOMERSET DAM AND WIVENHOE DAM CATCHMENTS:
Forecast of catchment average rainfall for the 24 hour period to
10am Thursday: 10mm

NORTH PINE DAM CATCHMENT
Forecast of catchment average rainfall for the 24 hour period to
10am Thursday: 10mm

SOMERSET DAM AND WIVENHOE DAM CATCHMENTS:
Forecast of catchment average rainfall for the 24 hour period to
4pm Thursday: 5mm

NORTH PINE DAM CATCHMENT
Forecast of catchment average rainfall for the 24 hour period to
4pm Thursday: 5mm
BUREAU OF METEOROLOGY
Queensland Region
Brisbane Office

QUANTITATIVE PRECIPITATION FORECAST FOR SEQWB/SUNWATER
Issued at 2:25pm EST on Thursday the 13th of January 2011

SOMERSET DAM AND WIVENHOE DAM CATCHMENTS:
Forecast of catchment average rainfall for the 24 hour period to
4pm Friday  5mm

NORTH PINE DAM CATCHMENT
Forecast of catchment average rainfall for the 24 hour period to
4pm Friday 5mm

IDQ10003
BUREAU OF METEOROLOGY
Queensland Region
Brisbane Office

QUANTITATIVE PRECIPITATION FORECAST FOR SEQWB/SUNWATER
Issued at 4:00pm EST on Thursday the 13th of January 2011

SOMERSET DAM AND WIVENHOE DAM CATCHMENTS:
Forecast of catchment average rainfall for the 24 hour period to
3pm Friday  5mm

NORTH PINE DAM CATCHMENT
Forecast of catchment average rainfall for the 24 hour period to
3pm Friday 5mm

IDQ10003
BUREAU OF METEOROLOGY
Queensland Region
Brisbane Office

QUANTITATIVE PRECIPITATION FORECAST FOR SEQWB/SUNWATER
Issued at 10:03am EST on Friday the 14th of January 2011

SOMERSET DAM AND WIVENHOE DAM CATCHMENTS:
Forecast of catchment average rainfall for the 24 hour period to
9am Saturday  <3mm

NORTH PINE DAM CATCHMENT
Forecast of catchment average rainfall for the 24 hour period to
9am Saturday  <3mm
QUANTITATIVE PRECIPITATION FORECAST FOR SEQWB/SUNWATER)
Issued at 4:00pm EST on Friday the 14th of January 2011

SOMERSET DAM AND WIVENHOE DAM CATCHMENTS:
Forecast of catchment average rainfall for the 24 hour period to 3pm Saturday < 3mm

NORTH PINE DAM CATCHMENT
Forecast of catchment average rainfall for the 24 hour period to 3pm Saturday < 3mm

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QUANTITATIVE PRECIPITATION FORECAST FOR SEQWB/SUNWATER)
Issued at 10:03am EST on Saturday the 15th of January 2011

SOMERSET DAM AND WIVENHOE DAM CATCHMENTS:
Forecast of catchment average rainfall for the 24 hour period to 10am Sunday: < 3mm

NORTH PINE DAM CATCHMENT
Forecast of catchment average rainfall for the 24 hour period to 10am Sunday: < 3mm

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QUANTITATIVE PRECIPITATION FORECAST FOR SEQWB/SUNWATER)
Issued at 4:00pm EST on Saturday the 15th of January 2011

SOMERSET DAM AND WIVENHOE DAM CATCHMENTS:
Forecast of catchment average rainfall for the 24 hour period to 4pm Sunday: < 3mm

NORTH PINE DAM CATCHMENT
Forecast of catchment average rainfall for the 24 hour period to 4pm Sunday: < 3mm
SOMERSET DAM AND WIVENHOE DAM CATCHMENTS:
Forecast of catchment average rainfall for the 24 hour period to
10am Monday: < 2mm

NORTH PINE DAM CATCHMENT
Forecast of catchment average rainfall for the 24 hour period to
10am Monday: < 2mm

SOMERSET DAM AND WIVENHOE DAM CATCHMENTS:
Forecast of catchment average rainfall for the 24 hour period to
4pm Monday: 2 to 5mm

NORTH PINE DAM CATCHMENT
Forecast of catchment average rainfall for the 24 hour period to
4pm Monday: < 2mm

SOMERSET DAM AND WIVENHOE DAM CATCHMENTS:
Forecast of catchment average rainfall for the 24 hour period to
9am Tuesday: to 5mm

NORTH PINE DAM CATCHMENT
Forecast of catchment average rainfall for the 24 hour period to
9am Tuesday: to 5mm
BUREAU OF METEOROLOGY
Queensland Region
Brisbane Office

QUANTITATIVE PRECIPITATION FORECAST FOR SEQWB/SUNWATER
Issued at 4:00pm EST on Monday the 17th of January 2011

SOMERSET DAM AND WIVENHOE DAM CATCHMENTS:
Forecast of catchment average rainfall for the 24 hour period to 3pm Tuesday: to 5mm

NORTH PINE DAM CATCHMENT
Forecast of catchment average rainfall for the 24 hour period to 3pm Tuesday: to 5mm

BUREAU OF METEOROLOGY
Queensland Region
Brisbane Office

QUANTITATIVE PRECIPITATION FORECAST FOR SEQWB/SUNWATER
Issued at 10:50am EST on Tuesday the 18th of January 2011

SOMERSET DAM AND WIVENHOE DAM CATCHMENTS:
Forecast of catchment average rainfall for the 24 hour period to 9am Wednesday: 10-15mm generally, isolated heavier falls [-40mm]

NORTH PINE DAM CATCHMENT
Forecast of catchment average rainfall for the 24 hour period to 9am Wednesday: 10-15mm, isolated heavier falls [-40mm]

BUREAU OF METEOROLOGY
Queensland Region
Brisbane Office

QUANTITATIVE PRECIPITATION FORECAST FOR SEQWB/SUNWATER
Issued at 4:00pm EST on Tuesday the 18th of January 2011

SOMERSET DAM AND WIVENHOE DAM CATCHMENTS:
Forecast of catchment average rainfall for the 24 hour period to 3pm Wednesday: 20-25mm generally, isolated heavier falls [40-50mm]

NORTH PINE DAM CATCHMENT
Forecast of catchment average rainfall for the 24 hour period to 3pm Wednesday: 20-25mm, isolated heavier falls [40-50mm]
SOMERSET DAM AND WIVENHOE DAM CATCHMENTS:
Forecast of catchment average rainfall for the 24 hour period to 10am Thursday: 15-25mm generally, heavier falls to about 50mm with storms

NORTH PINE DAM CATCHMENT
Forecast of catchment average rainfall for the 24 hour period to 10am Thursday: 15-25mm generally, heavier falls to about 50mm with storms
TOP PRIORITY FOR IMMEDIATE BROADCAST
SEVERE WEATHER WARNING
for heavy rainfall leading to localised flash flooding, this may add to the existing river flood situation
For people in the Southeast Coast, Wide Bay and Burnett and the Capricornia districts.

Issued at 3:40 am on Thursday 6 January 2011

Synoptic Situation: At 0330AM EST, a developing upper level low over southern Queensland and a surface trough will combine to concentrate heavier weather over the SE region during Thursday which will then contract towards the Capricorn, Wide Bay and Sunshine coasts later in the day.

Flood warnings are current for various rivers and streams in these districts; refer to these products [www.bom.gov.au/qld] for further information.

The State Emergency Service advises that people in the affected area should:
· avoid driving, walking or riding through flood waters
· take care on the roads, especially in heavy downpours
· avoid swimming in swollen rivers and creeks

Contact the SES on 132 500 for emergency assistance if required.

The next warning is due to be issued by 5am Thursday

This warning is also available through TV and Radio broadcasts; the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and State Emergency Service would appreciate this warning being broadcast regularly.
Queensland and a surface trough will combine to concentrate heavier weather towards the Wide Bay region this afternoon and overnight.

Heavy rainfall has eased over the Capricorn and SE coastal district, therefore this warning has been cancelled in these districts.

Flood warnings are current for various rivers and streams in these districts; refer to these products [www.bom.gov.au/qld] for further information.

The State Emergency Service advises that people in the affected area should:
· avoid driving, walking or riding through flood waters
· take care on the roads, especially in heavy downpours
· avoid swimming in swollen rivers and creeks

Contact the SES on 132 500 for emergency assistance if required.

The next warning is due to be issued by 11am Thursday

This warning is also available through TV and Radio broadcasts; the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and State Emergency Service would appreciate this warning being broadcast regularly.

IDQ20032
Australian Government Bureau of Meteorology
Queensland

TOP PRIORITY FOR IMMEDIATE BROADCAST
SEVERE WEATHER WARNING
for heavy rainfall leading to localised flash flooding and potentially worsening the existing river flood situation
For people in the Southeast Coast district and eastern parts of the Wide Bay and Burnett District.

Issued at 8:30 am on Thursday 6 January 2011

Synoptic Situation: At 8am EST, an upper level low was developing over the southeastern interior of Queensland. A slow moving surface trough extended from northwestern Queensland into the Darling Downs.

Rain areas and thunderstorms are expected to increase through the Southeast Coast District and eastern parts of the Wide Bay and Burnett District this afternoon. Some heavy falls are expected which may lead to localised flash flooding and/or worsen existing river flooding.

Isolated thunderstorms are expected through the Capricornia and remaining parts of the Wide Bay and Burnett District. Locally heavy falls may occur with these thunderstorms and Severe Thunderstorm Warnings will be issued as necessary.

Flood warnings are current for various rivers and streams in these districts; refer to these products [www.bom.gov.au/qld] for further information.

The State Emergency Service advises that people in the affected area should:
· avoid driving, walking or riding through flood waters
· take care on the roads, especially in heavy downpours
· avoid swimming in swollen rivers and creeks
Contact the SES on 132 500 for emergency assistance if required.

The next warning is due to be issued by 11am Thursday

This warning is also available through TV and Radio broadcasts; the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and State Emergency Service would appreciate this warning being broadcast regularly.

IDQ20032
Australian Government Bureau of Meteorology
Queensland

TOP PRIORITY FOR IMMEDIATE BROADCAST
SEVERE WEATHER WARNING
for heavy rainfall leading to localised flash flooding and potentially worsening the existing river flood situation
For people in the Southeast Coast District and eastern parts of the Wide Bay and Burnett District.

Issued at 10:45 am on Thursday 6 January 2011

Synoptic Situation: At 10am EST, an upper level low was developing over the southeastern interior of Queensland. A slow moving surface trough extended from northwestern Queensland into eastern Darling Downs.

Rain areas and thunderstorms will increase further through the Southeast Coast District and eastern parts of the Wide Bay and Burnett District today. Some heavy falls are expected which may lead to localised flash flooding and/or worsen existing river flooding.

Rainfall is expected to ease about the Southeast Coast District during Friday.

Isolated thunderstorms are expected through the Capricornia and remaining parts of the Wide Bay and Burnett District. Locally heavy falls may occur today with these thunderstorms and Severe Thunderstorm Warnings will be issued as necessary.

Flood warnings are current for various rivers and streams in these districts; refer to these products [www.bom.gov.au/qld] for further information.

The State Emergency Service advises that people in the affected area should:
· avoid driving, walking or riding through flood waters
· take care on the roads, especially in heavy downpours
· avoid swimming in swollen rivers and creeks

Contact the SES on 132 500 for emergency assistance if required.

The next warning is due to be issued by 5pm Thursday

This warning is also available through TV and Radio broadcasts; the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and State Emergency Service would appreciate this warning being broadcast regularly.
TOP PRIORITY FOR IMMEDIATE BROADCAST
SEVERE WEATHER WARNING
for heavy rainfall leading to localised flash flooding and potentially worsening
the existing river flood situation
For people in the Southeast Coast and eastern parts of the Wide Bay and Burnett
districts.

Issued at 4:50 pm on Thursday 6 January 2011

Synoptic Situation: At 4pm EST, an upper level low was developing over the
southeastern interior of Queensland and is forecast to move in a north northeast
direction overnight. A slow moving surface trough extended from northwestern
parts of the state down into the southeast.

Rain areas and thunderstorms will continue through parts of the Southeast Coast
district north of Brisbane and eastern parts of the Wide Bay and Burnett
district this evening and overnight. Some heavy falls are expected which may
lead to localised flash flooding and/or worsen existing river flooding.

Rain areas and thunderstorms have eased in parts of the Southeast Coast district
south of Brisbane but may redevelop overnight. Heavy rain areas are forecast to
contract into eastern parts of the Wide Bay and Burnett district on Friday.

Isolated thunderstorms are expected through the Capricornia and remaining parts
of the Wide Bay and Burnett District. Locally heavy falls may occur today with
these thunderstorms and Severe Thunderstorm Warnings will be issued as
necessary.

Flood warnings are current for various rivers and streams in these districts;
refer to these products [www.bom.gov.au/qld] for further information.

The State Emergency Service advises that people in the affected area should:
· avoid driving, walking or riding through flood waters
· take care on the roads, especially in heavy downpours
· avoid swimming in swollen rivers and creeks

Contact the SES on 132 500 for emergency assistance if required.

The next warning is due to be issued by 11pm Thursday

This warning is also available through TV and Radio broadcasts; the Bureau's
website at www.bom.gov.au or call 1300 659 219. The Bureau and State Emergency
Service would appreciate this warning being broadcast regularly.
TOP PRIORITY FOR IMMEDIATE BROADCAST
SEVERE WEATHER WARNING
for heavy rainfall leading to localised flash flooding and potentially worsening the existing river flood situation
For people in the Southeast Coast and eastern parts of the Wide Bay and Burnett districts.

Issued at 10:55 pm on Thursday 6 January 2011

Synoptic Situation: At 1030pm EST, an upper level low over the southeastern interior will move north into the Capricorn district during Friday. Current rain areas near the coast will develop back inland over the SE region during Friday.

Some heavy falls may occur about the eastern Burnett, Wide Bay and northern parts of the Sunshine coast later on Friday with the potential for flash flooding and this may contribute to existing river flooding.

Flood warnings are current for various rivers and streams in these districts; refer to these products [www.bom.gov.au/qld] for further information.

The State Emergency Service advises that people in the affected area should:
· avoid driving, walking or riding through flood waters
· take care on the roads, especially in heavy downpours
· avoid swimming in swollen rivers and creeks

Contact the SES on 132 500 for emergency assistance if required.

The next warning is due to be issued by 11pm Thursday

This warning is also available through TV and Radio broadcasts; the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and State Emergency Service would appreciate this warning being broadcast regularly.

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TOP PRIORITY FOR IMMEDIATE BROADCAST
SEVERE WEATHER WARNING
for heavy rainfall leading to localised flash flooding and potentially worsening the existing river flood situation
For people in the Southeast Coast and eastern parts of the Wide Bay and Burnett districts.

Issued at 5:25 am on Friday 7 January 2011

Synoptic Situation: At 0420am EST, an upper level low occurs over the Capricorn region at present and will contribute to further rain areas over southeastern region today.

Some heavy falls may occur about the eastern Burnett, Wide Bay and northern...
parts of the Sunshine coast later today with the potential for flash flooding and this may contribute to existing flooding situation.

Flood warnings are current for various rivers and streams in these districts; refer to these products [www.bom.gov.au/qld] for further information.

The State Emergency Service advises that people in the affected area should:
· avoid driving, walking or riding through flood waters
· take care on the roads, especially in heavy downpours
· avoid swimming in swollen rivers and creeks

Contact the SES on 132 500 for emergency assistance if required.

The next warning is due to be issued by 11am Thursday

This warning is also available through TV and Radio broadcasts; the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and State Emergency Service would appreciate this warning being broadcast regularly.
TOP PRIORITY FOR IMMEDIATE BROADCAST
SEVERE WEATHER WARNING
for heavy rainfall leading to localised flash flooding and potentially worsening the existing river flood situation
For people in the Southeast Coast and Wide Bay and Burnett districts.

Issued at 11:25 am on Friday 7 January 2011

Synoptic Situation: At 10am EST, an upper level low was located over the Capricornia district while a low level trough was located near the Queensland east coast. These systems will combine to produce further rain areas and thunderstorms over the Southeast Coast and Wide Bay and Burnett districts.

Heavy rain and isolated thunderstorms are currently occurring about the Southeast Coast district. These conditions are expected to develop in the Wide Bay and Burnett district during this afternoon and evening. Rainfall is expected to ease south of the Sunshine Coast later today.

Heavy rainfall may lead to localised flash flooding and/or worsen existing river flooding.

Flood warnings are current for various rivers and streams in these districts; refer to these products [www.bom.gov.au/qld] for further information.

The State Emergency Service advises that people in the affected area should:
· avoid driving, walking or riding through flood waters
· take care on the roads, especially in heavy downpours
· avoid swimming in swollen rivers and creeks

Contact the SES on 132 500 for emergency assistance if required.

The next warning is due to be issued by 5pm Thursday

This warning is also available through TV and Radio broadcasts; the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and State Emergency Service would appreciate this warning being broadcast regularly.
TOP PRIORITY FOR IMMEDIATE BROADCAST
SEVERE WEATHER WARNING
for heavy rainfall leading to localised flash flooding and potentially worsening
the existing river flood situation
For people in the Southeast Coast and Wide Bay and Burnett districts.

Issued at 3:35 pm on Friday 7 January 2011

Synoptic Situation: At 3pm EST, an upper level low was located over the
Capricornia district while a low level trough was located near the Queensland
east coast. The upper level low is forecast to move off the Capricornia coast on
Saturday while the low level trough remains slow moving.

Heavy rain and isolated thunderstorms are currently occurring about the Wide Bay
and Burnett and Southeast Coast districts north of Brisbane. Heavy rain may
lead to localised flash flooding and/or worsen existing river flooding.

These conditions are expected to persist about the Wide Bay and Burnett district
on Saturday while redeveloping throughout the Southeast Coast district during
the afternoon and evening.

Flood warnings are current for various rivers and streams in these districts;
refer to these products [www.bom.gov.au/qld] for further information.

The State Emergency Service advises that people in the affected area should:
· avoid driving, walking or riding through flood waters
· take care on the roads, especially in heavy downpours
· avoid swimming in swollen rivers and creeks

Contact the SES on 132 500 for emergency assistance if required.

The next warning is due to be issued by 11pm Friday

This warning is also available through TV and Radio broadcasts; the Bureau's
website at www.bom.gov.au or call 1300 659 219. The Bureau and State Emergency
Service would appreciate this warning being broadcast regularly.
Synoptic Situation: At 3pm EST, an upper level low was located over the Capricornia district while a low level trough was located near the Queensland east coast. The upper level low is forecast to move off the Capricornia coast on Saturday while the low level trough remains slow moving.

Heavy rain and isolated thunderstorms are currently occurring about the Wide Bay and Burnett and Southeast Coast districts north of Brisbane. Heavy rain may lead to localised flash flooding and/or worsen existing river flooding.

These conditions are expected to persist in these areas on Saturday while redeveloping throughout the Southeast Coast district during the afternoon and evening.

Flood warnings are current for various rivers and streams in these districts; refer to these products [www.bom.gov.au/qld] for further information.

The State Emergency Service advises that people in the affected area should:
· avoid driving, walking or riding through flood waters
· take care on the roads, especially in heavy downpours
· avoid swimming in swollen rivers and creeks

Contact the SES on 132 500 for emergency assistance if required.

The next warning is due to be issued by 11pm Friday

This warning is also available through TV and Radio broadcasts; the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and State Emergency Service would appreciate this warning being broadcast regularly.

IDQ20032
Australian Government Bureau of Meteorology
Queensland

TOP PRIORITY FOR IMMEDIATE BROADCAST
SEVERE WEATHER WARNING
for heavy rainfall leading to localised flash flooding and potentially worsening the existing river flood situation
For people in the Southeast Coast and Wide Bay and Burnett districts.

Issued at 10:50 pm on Friday 7 January 2011

Synoptic Situation: At 10pm EST, an upper level low was located offshore from the Capricornia district while a low level trough was located near the Wide Bay coast.

Heavy rain and isolated thunderstorms are currently occurring about the southern Wide Bay and Burnett district and are forecast to develop about the Sunshine Coast during Saturday morning, and remaining parts of the Southeast Coast district on Saturday afternoon. Heavy rain may lead to localised flash flooding and/or worsen existing river flooding.

Flood warnings are current for various rivers and streams in these districts; refer to these products [www.bom.gov.au/qld] for further information.

The State Emergency Service advises that people in the affected area should:
TOP PRIORITY FOR IMMEDIATE BROADCAST
SEVERE WEATHER WARNING
for heavy rainfall leading to localised flash flooding and potentially worsening the existing river flood situation
For people in the Southeast Coast and Wide Bay and Burnett districts.

Issued at 4:55 am on Saturday 8 January 2011

Synoptic Situation: At 10pm EST, an upper level low was located offshore from the Capricornia district while a low level trough was located near the Wide Bay coast.

Heavy rain and isolated thunderstorms are currently occurring about the southern Wide Bay and Burnett district and are forecast to develop about the Sunshine Coast during Saturday morning, and remaining parts of the Southeast Coast district on Saturday afternoon. Heavy rain may lead to localised flash flooding and/or worsen existing river flooding.

Recent events: Rainfall of up to 220mm over the Mary River catchment since 9am Friday has caused rapid river rises there, see separate Flood Warning for details.

Flood warnings are current for various rivers and streams in these districts; refer to these products [www.bom.gov.au/qld] for further information.

The State Emergency Service advises that people in the affected area should:
· avoid driving, walking or riding through flood waters
· take care on the roads, especially in heavy downpours
· avoid swimming in swollen rivers and creeks

Contact the SES on 132 500 for emergency assistance if required.

The next warning is due to be issued by 5am Saturday

This warning is also available through TV and Radio broadcasts; the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and State Emergency Service would appreciate this warning being broadcast regularly.
TOP PRIORITY FOR IMMEDIATE BROADCAST
SEVERE WEATHER WARNING
for heavy rainfall leading to localised flash flooding and potentially worsening
the existing river flood situation
For people in the Southeast Coast and Wide Bay and Burnett districts.

Issued at 11:00 am on Saturday 8 January 2011

Synoptic Situation: At 10am EST, an upper level low was located offshore from
the Capricornia district while a low level trough was located off the southern
coast.

Heavy rain overnight has weakened recently to showers and isolated
thunderstorms. Rain areas are expected to return to the Southeast Coast and Wide
Bay and Burnett districts from this afternoon, and increase to moderate to heavy
falls at times tonight and Sunday. Heavy rain may lead to localised flash
flooding and/or worsen existing river flooding.

Recent events: Rainfall of up to 304mm over the Mary River catchment in the 24
hours to 9am Saturday. A Flood Warning is current for this area.

Flood warnings are current for various rivers and streams in these districts;
refer to these products [www.bom.gov.au/qld] for further information.

The State Emergency Service advises that people in the affected area should:
· avoid driving, walking or riding through flood waters
· take care on the roads, especially in heavy downpours
· avoid swimming in swollen rivers and creeks

Contact the SES on 132 500 for emergency assistance if required.

The next warning is due to be issued by 5pm Saturday

This warning is also available through TV and Radio broadcasts; the Bureau's
website at www.bom.gov.au or call 1300 659 219. The Bureau and State Emergency
Service would appreciate this warning being broadcast regularly.
Issued at 5:15 pm on Saturday 8 January 2011

Synoptic Situation: At 4pm EST, an upper level low was located offshore from the Capricornia district while a low level trough was located off the southern coast.

Rain areas are expected to return to the Southeast Coast and Wide Bay and Burnett districts tonight, and are likely to increase to moderate to heavy falls at times during Sunday. Heavy rain may lead to localised flash flooding and/or worsen existing river flooding.

Recent events: Rainfall of up to 304mm over the Mary River catchment in the 24 hours to 9am Saturday. A Flood Warning is current for this area.

Flood warnings are current for various rivers and streams in these districts; refer to these products [www.bom.gov.au/qld] for further information.

The State Emergency Service advises that people in the affected area should:
· avoid driving, walking or riding through flood waters
· take care on the roads, especially in heavy downpours
· avoid swimming in swollen rivers and creeks

Contact the SES on 132 500 for emergency assistance if required.

The next warning is due to be issued by 11pm Saturday

This warning is also available through TV and Radio broadcasts; the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and State Emergency Service would appreciate this warning being broadcast regularly.

IDQ20032
Australian Government Bureau of Meteorology
Queensland

TOP PRIORITY FOR IMMEDIATE BROADCAST
SEVERE WEATHER WARNING
for heavy rainfall leading to localised flash flooding and potentially worsening the existing river flood situation
For people in the Southeast Coast district and southern parts of the Wide Bay and Burnett.

Issued at 10:20 pm on Saturday 8 January 2011

Synoptic Situation: At 10pm EST, an upper level low was located offshore of the Capricorn coast. A surface trough was located well offshore of the Fraser coast. Both of these systems are expected to move closer to the coast overnight and during Sunday.

Rain areas and thunderstorms are expected to increase through the Southeast Coast district and southern parts of the Wide Bay and Burnett district from early Sunday. Some heavy falls are likely which may lead to localised flash flooding and/or worsen existing river flooding.

Flood warnings are current for various rivers and streams in these districts;
refer to these products [www.bom.gov.au/qld] for further information.

The State Emergency Service advises that people in the affected area should:
· avoid driving, walking or riding through flood waters
· take care on the roads, especially in heavy downpours
· avoid swimming in swollen rivers and creeks

Contact the SES on 132 500 for emergency assistance if required.

The next warning is due to be issued by 5am Sunday

This warning is also available through TV and Radio broadcasts; the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and State Emergency Service would appreciate this warning being broadcast regularly.

IDQ20032
Australian Government Bureau of Meteorology
Queensland

TOP PRIORITY FOR IMMEDIATE BROADCAST
SEVERE WEATHER WARNING
for heavy rainfall leading to localised flash flooding and potentially worsening the existing river flood situation
For people in the Southeast Coast district and southern parts of the Wide Bay and Burnett.

Issued at 4:40 am on Sunday 9 January 2011

Synoptic Situation: At 4am EST, an upper level low was located offshore of the Capricorn coast. A surface trough was located offshore of the southern Queensland coast. Both of these systems are expected to move closer to the coast today.

Rain areas and thunderstorms are expected to increase further through the Southeast Coast district and southern parts of the Wide Bay and Burnett district today. Some heavy falls are likely which may lead to localised flash flooding and/or worsen existing river flooding.

Flood warnings are current for various rivers and streams in these districts; refer to these products [www.bom.gov.au/qld] for further information.

The State Emergency Service advises that people in the affected area should:
· avoid driving, walking or riding through flood waters
· take care on the roads, especially in heavy downpours
· avoid swimming in swollen rivers and creeks

Contact the SES on 132 500 for emergency assistance if required.

The next warning is due to be issued by 11am Sunday

This warning is also available through TV and Radio broadcasts; the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and State Emergency Service would appreciate this warning being broadcast regularly.
Severe Weather Warning

For heavy rainfall leading to localised flash flooding and potentially worsening
the existing river flood situation
For people in the Southeast Coast district, southern parts of the Wide Bay and
Burnett, and eastern Darling Downs and Granite Belt District.

Issued at 10:55 am on Sunday 9 January 2011

Synoptic Situation: At 10am EST, an upper level low was located offshore of the
Capricorn coast. A surface trough was located offshore of the southern
Queensland coast. Both of these systems are expected to move closer to the coast
today.

Rain areas and thunderstorms are expected to increase further through the
Southeast Coast district and southern parts of the Wide Bay and Burnett district
today. The heavy rain areas are expected to move into the eastern parts of the
Darling Downs and Granite Belt District overnight. Some heavy falls are likely
which may lead to localised flash flooding and/or worsen existing river
flooding.

Recent events: Rainfall over 100mm was recorded in the last 24 hours about parts
of the Sunshine Coast and Hinterland.

Flood warnings are current for various rivers and streams in these districts;
refer to these products [www.bom.gov.au/qld] for further information.

The State Emergency Service advises that people in the affected area should:
· avoid driving, walking or riding through flood waters
· take care on the roads, especially in heavy downpours
· avoid swimming in swollen rivers and creeks

Contact the SES on 132 500 for emergency assistance if required.

The next warning is due to be issued by 5pm Sunday

This warning is also available through TV and Radio broadcasts; the Bureau's
website at www.bom.gov.au or call 1300 659 219. The Bureau and State Emergency
Service would appreciate this warning being broadcast regularly.
for heavy rainfall leading to localised flash flooding and potentially worsening the existing river flood situation
For people in the Southeast Coast district, southern parts of the Wide Bay and Burnett, and eastern Darling Downs and Granite Belt District.

Issued at 4:55 pm on Sunday 9 January 2011

Synoptic Situation: At 4pm EST, an upper level low was located near the Wide Bay coast. A surface trough was located near the southern Queensland coast. Both of these systems are moving towards the west and southwest.

Rain areas and thunderstorms are expected to continue about the northern and central parts of the Southeast Coast District, southern parts of the Wide Bay and Burnett District, and northeastern parts of the Darling Downs and Granite Belt district. The heavy rain areas are expected to move into the southern parts towards the border with New South Wales and west to the Granite Belt overnight. Heavy falls are likely which may lead to localised flash flooding and/or worsen existing river flooding.

Recent events: In the past 24 hours, Maleny has recorded 239mm, West Bellthorpe 233mm and Lindfield 226mm.

Flood warnings are current for various rivers and streams in these districts; refer to these products [www.bom.gov.au/qld] for further information.

The State Emergency Service advises that people in the affected area should:
· avoid driving, walking or riding through flood waters
· take care on the roads, especially in heavy downpours
· avoid swimming in swollen rivers and creeks

Contact the SES on 132 500 for emergency assistance if required.

The next warning is due to be issued by 11pm Sunday

This warning is also available through TV and Radio broadcasts; the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and State Emergency Service would appreciate this warning being broadcast regularly.
Heavy rain areas and thunderstorms are expected to continue about northern and central parts of the Southeast Coast District, southern parts of the Wide Bay and Burnett District, and northeastern parts of the Darling Downs and Granite Belt district. The heavy rain areas are expected to extend further south to the New South Wales border and west to the Granite Belt overnight. Heavy falls may lead to localised flash flooding and/or worsen existing river flooding.

Recent events: In the past 24 hours, Maleny has recorded 336mm, West Bellthorpe 331mm and Lindfield 301mm.

Flood warnings are current for various rivers and streams in these districts; refer to these products [www.bom.gov.au/qld] for further information.

The State Emergency Service advises that people in the affected area should:
- avoid driving, walking or riding through flood waters
- take care on the roads, especially in heavy downpours
- avoid swimming in swollen rivers and creeks

Contact the SES on 132 500 for emergency assistance if required.

The next warning is due to be issued by 5am Monday

This warning is also available through TV and Radio broadcasts; the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and State Emergency Service would appreciate this warning being broadcast regularly.
refer to these products [www.bom.gov.au/qld] for further information.

The State Emergency Service advises that people in the affected area should:
· avoid driving, walking or riding through flood waters
· take care on the roads, especially in heavy downpours
· avoid swimming in swollen rivers and creeks

Contact the SES on 132 500 for emergency assistance if required.

The next warning is due to be issued by 11am Monday

This warning is also available through TV and Radio broadcasts; the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and State Emergency Service would appreciate this warning being broadcast regularly.

IDQ20032
Australian Government Bureau of Meteorology
Queensland

TOP PRIORITY FOR IMMEDIATE BROADCAST
SEVERE WEATHER WARNING
for heavy rainfall leading to localised flash flooding and potentially worsening the existing river flood situation
For people in the Southeast Coast district, southern parts of the Wide Bay and Burnett district and eastern parts of the Darling Downs and Granite Belt district.

Issued at 11:00 am on Monday 10 January 2011

Synoptic Situation: At 10am EST, an upper level low was located over the southwest of the Capricornia District. A surface trough was located off the southeast coast. Both of these systems are moving slowly west.

Heavy rain areas and thunderstorms are expected to continue through the Southeast Coast district, far southern parts of the Wide Bay and Burnett District and eastern parts of the Darling Downs and Granite Belt district. Heavy falls may lead to localised flash flooding and/or worsen existing river flooding.

The heavy rain areas and thunderstorms are expected to contract southwards into the Southeast Coast district and southeast parts of the Darling Downs and Granite Belt district during Tuesday.

Recent events: In the 24 hours to 9am EST Monday morning, Maleny received 321mm, West Bellthorpe 310 mm and Peachester 298 mm.

Flood warnings are current for various rivers and streams in these districts; refer to these products [www.bom.gov.au/qld] for further information.

The State Emergency Service advises that people in the affected area should:
· avoid driving, walking or riding through flood waters
· take care on the roads, especially in heavy downpours
· avoid swimming in swollen rivers and creeks

Contact the SES on 132 500 for emergency assistance if required.
The next warning is due to be issued by 11am Monday

This warning is also available through TV and Radio broadcasts; the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and State Emergency Service would appreciate this warning being broadcast regularly.

IDQ20032
Australian Government Bureau of Meteorology
Queensland

TOP PRIORITY FOR IMMEDIATE BROADCAST
SEVERE WEATHER WARNING
for heavy rainfall leading to localised flash flooding and potentially worsening the existing river flood situation
For people in the Southeast Coast district, southern parts of the Wide Bay and Burnett district and eastern parts of the Darling Downs and Granite Belt district.
Issued at 11:05 am on Monday 10 January 2011

Synoptic Situation: At 10am EST, an upper level low was located over the southwest of the Capricornia District. A surface trough was located off the southeast coast. Both of these systems are moving slowly west.

Heavy rain areas and thunderstorms are expected to continue through the Southeast Coast district, far southern parts of the Wide Bay and Burnett District and eastern parts of the Darling Downs and Granite Belt district. Heavy falls may lead to localised flash flooding and/or worsen existing river flooding.

The heavy rain areas and thunderstorms are expected to contract southwards into the Southeast Coast district and southeast parts of the Darling Downs and Granite Belt district during Tuesday.

Recent events: In the 24 hours to 9am EST Monday morning, Maleny received 321mm, West Belthorpe 310 mm and Peachester 298 mm.

Flood warnings are current for various rivers and streams in these districts; refer to these products [www.bom.gov.au/qld] for further information.

The State Emergency Service advises that people in the affected area should:
· avoid driving, walking or riding through flood waters
· take care on the roads, especially in heavy downpours
· avoid swimming in swollen rivers and creeks

Contact the SES on 132 500 for emergency assistance if required.

The next warning is due to be issued by 5 pm Monday.

This warning is also available through TV and Radio broadcasts; the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and State Emergency Service would appreciate this warning being broadcast regularly.
TOP PRIORITY FOR IMMEDIATE BROADCAST
SEVERE WEATHER WARNING
for heavy rainfall leading to localised flash flooding and potentially worsening the existing river flood situation
For people in the Southeast Coast district, far southern parts of the Wide Bay and Burnett district and eastern parts of the Darling Downs and Granite Belt district.

Issued at 5:05 pm on Monday 10 January 2011

Synoptic Situation: At 4pm EST, an upper level low was located over the west of the Wide Bay and Burnett district. A surface trough was located off the east Queensland coast. The upper low is forecast to move southwest over the southern interior of Queensland while the surface trough remains slow moving.

Heavy rain areas and thunderstorms are expected to continue through the Southeast Coast district and eastern parts of the Darling Downs and Granite Belt district. Heavy falls may lead to localised flash flooding and/or worsen existing river flooding.

The heavy rain areas and thunderstorms are expected to contract southwards and gradually ease in the Southeast Coast district and eastern parts of the Darling Downs and Granite Belt district later on Tuesday.

Rainfall has eased in far southern parts of the Wide Bay and Burnett district and therefore the warning for this district is now CANCELLED.

Recent events: In the 24 hours to 9am EST Monday, Maleny received 321mm, West Bellthorpe 310 mm and Peachester 298 mm.
In the 7 hours since 9am EST Monday, Redbank Creek received 126mm, Toowoomba Airport 88mm and Mt Castle 80mm.

Flood warnings are current for various rivers and streams in these districts; refer to these products [www.bom.gov.au/qld] for further information.

The State Emergency Service advises that people in the affected area should:
· avoid driving, walking or riding through flood waters
· take care on the roads, especially in heavy downpours
· avoid swimming in swollen rivers and creeks

Contact the SES on 132 500 for emergency assistance if required.

The next warning is due to be issued by 11pm Monday.

This warning is also available through TV and Radio broadcasts; the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and State Emergency Service would appreciate this warning being broadcast regularly.
TOP PRIORITY FOR IMMEDIATE BROADCAST
SEVERE WEATHER WARNING
for heavy rainfall leading to localised flash flooding and potentially worsening the existing river flood situation
For people in the Southeast Coast, Darling Downs and Granite Belt and eastern parts of the Maranoa and Warrego districts.

Issued at 6:30 pm on Monday 10 January 2011

Synoptic Situation: At 6pm EST, an upper level low was located over the west of the Wide Bay and Burnett district. A surface trough was located off the east Queensland coast. The upper low is forecast to move southwest over the southern interior of Queensland while the surface trough remains slow moving.

Heavy rain areas and thunderstorms are expected to continue through the Southeast Coast, Darling Downs and Granite Belt and eastern parts of the Maranoa and Warrego districts this evening. Heavy falls may lead to localised flash flooding and/or worsen existing river flooding.

The heavy rain areas and thunderstorms are expected to contract into the Southeast Coast and eastern parts of the Darling Downs and Granite Belt districts during Tuesday. These conditions should gradually ease later in the day.

Recent events: In the 24 hours to 9am EST Monday, Maleny received 321mm, West Bellthorpe 310 mm and Peachester 298 mm.
In the 7 hours since 9am EST Monday, Redbank Creek received 126mm, Toowoomba Airport 88mm and Mt Castle 80mm.

Flood warnings are current for various rivers and streams in these districts; refer to these products [www.bom.gov.au/qld] for further information.

The State Emergency Service advises that people in the affected area should:
· avoid driving, walking or riding through flood waters
· take care on the roads, especially in heavy downpours
· avoid swimming in swollen rivers and creeks

Contact the SES on 132 500 for emergency assistance if required.

The next warning is due to be issued by 11pm Monday.

This warning is also available through TV and Radio broadcasts; the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and State Emergency Service would appreciate this warning being broadcast regularly.
TOP PRIORITY FOR IMMEDIATE BROADCAST
SEVERE WEATHER WARNING
for heavy rainfall leading to localised flash flooding and potentially worsening
the existing river flood situation
For people in the Southeast Coast, Darling Downs and Granite Belt, far southern
parts of the Wide Bay and Burnett and eastern parts of the Maranoa and Warrego
districts.

Issued at 7:50 pm on Monday 10 January 2011

Synoptic Situation: At 7pm EST, an upper level low was located over the west of
the Wide Bay and Burnett district. A surface trough was located off the east
Queensland coast. The upper low is forecast to move southwest over the southern
interior of Queensland while the surface trough remains slow moving.

Heavy rain areas and thunderstorms are expected to continue through the
Southeast Coast, Darling Downs and Granite Belt, far southern parts of the Wide
Bay and Burnett and eastern parts of the Maranoa and Warrego districts this
evening and overnight. Heavy falls may lead to localised flash flooding and/or
worsen existing river flooding.

The heavy rain areas and thunderstorms are expected to contract into the
Southeast Coast and eastern parts of the Darling Downs and Granite Belt
districts during Tuesday. These conditions should gradually ease later in the
day.

Recent events: In the 24 hours to 9am EST Monday, Maleny received 321mm, West
Bellthorpe 310 mm and Peachester 298 mm.
In the 7 hours since 9am EST Monday, Redbank Creek received 126mm, Toowoomba
Airport 88mm and Mt Castle 80mm.

Flood warnings are current for various rivers and streams in these districts;
refer to these products [www.bom.gov.au/qld] for further information.

The State Emergency Service advises that people in the affected area should:
· avoid driving, walking or riding through flood waters
· take care on the roads, especially in heavy downpours
· avoid swimming in swollen rivers and creeks

Contact the SES on 132 500 for emergency assistance if required.

The next warning is due to be issued by 11pm Monday.

This warning is also available through TV and Radio broadcasts; the Bureau's
website at www.bom.gov.au or call 1300 659 219. The Bureau and State Emergency
Service would appreciate this warning being broadcast regularly.

IDQ20032
Australian Government Bureau of Meteorology
Queensland
For people in the Southeast Coast, Darling Downs and Granite Belt, far southern parts of the Wide Bay and Burnett and eastern parts of the Maranoa and Warrego districts.

Issued at 11:00 pm on Monday 10 January 2011

Synoptic Situation: At 10pm EST, an upper level low was located over the far southeast of the Central Highlands and Coalfields district. The upper low is forecast to move southwest over the southern interior of Queensland while weakening during Tuesday.

Heavy rain areas and thunderstorms are expected to continue through the Southeast Coast, Darling Downs and Granite Belt, far southern parts of the Wide Bay and Burnett and eastern parts of the Maranoa and Warrego districts tonight. Heavy falls may lead to localised flash flooding and/or worsen existing river flooding.

The heavy rain areas and thunderstorms are expected to contract into the Southeast Coast and eastern parts of the Darling Downs and Granite Belt districts during Tuesday. These conditions should gradually ease later in the day.

Recent events: In the 1 hour to 11pm EST Monday, Monsildale and Mt Stanley [situated in northern parts of the Southeast Coast district] both received 58mm. In the 13 hours since 9am EST Monday, Redbank Creek received 132mm, Ballon 124mm and Mt Castle 103mm.

Flood warnings are current for various rivers and streams in these districts; refer to these products [www.bom.gov.au/qld] for further information.

The State Emergency Service advises that people in the affected area should:
· avoid driving, walking or riding through flood waters
· take care on the roads, especially in heavy downpours
· avoid swimming in swollen rivers and creeks

Contact the SES on 132 500 for emergency assistance if required.

The next warning is due to be issued by 5am Tuesday.

This warning is also available through TV and Radio broadcasts; the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and State Emergency Service would appreciate this warning being broadcast regularly.

IDQ20032
Australian Government Bureau of Meteorology
Queensland

TOP PRIORITY FOR IMMEDIATE BROADCAST
SEVERE WEATHER WARNING
for heavy rainfall leading to localised flash flooding and potentially worsening the existing river flood situation
For people in the Southeast Coast, Darling Downs and Granite Belt, far southern parts of the Wide Bay and Burnett and eastern parts of the Maranoa and Warrego districts.
Issued at 5:05 am on Tuesday 11 January 2011

Synoptic Situation: At 4am EST, an upper level low was located over the Darling Downs and Granite Belt district. The upper low is forecast to move southwest over the southern interior of Queensland while weakening during the day.

Heavy rain areas and thunderstorms are expected to continue through the Southeast Coast, Darling Downs and Granite Belt, far southern parts of the Wide Bay and Burnett and eastern parts of the Maranoa and Warrego districts today. Heavy falls may lead to localised flash flooding and/or worsen existing river flooding.

The heavy rain areas and thunderstorms are expected to contract to the south by late today, before gradually easing.

Recent events: Rainfall since 9am Monday Monsildale 160mm, Mt Stanley 135mm, and Redbank Creek 134mm.

Flood warnings are current for various rivers and streams in these districts; refer to these products [www.bom.gov.au/qld] for further information.

The State Emergency Service advises that people in the affected area should:
· avoid driving, walking or riding through flood waters
· take care on the roads, especially in heavy downpours
· avoid swimming in swollen rivers and creeks

Contact the SES on 132 500 for emergency assistance if required.

The next warning is due to be issued by 11am Tuesday.

This warning is also available through TV and Radio broadcasts; the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and State Emergency Service would appreciate this warning being broadcast regularly.

IDQ20032
Australian Government Bureau of Meteorology
Queensland

Transmitters in the areas of the Southeast Coast District and the Darling Downs and Granite Belt District southeast of Dalby to Goondiwindi are REQUESTED TO USE THE STANDARD EMERGENCY WARNING SIGNAL BEFORE BROADCASTING.

TOP PRIORITY FOR IMMEDIATE BROADCAST
SEVERE WEATHER WARNING
for heavy rainfall leading to localised flash flooding and worsening the existing river flood situation
For people in the Southeast Coast District and the Darling Downs and Granite Belt District southeast of Dalby to Goondiwindi.

Issued at 8:00 am on Tuesday 11 January 2011

Synoptic Situation: At 8am AEST, an upper level low was located over the Darling Downs and Granite Belt district and is forecast to move to the southwest and slowly weaken.

Heavy rain areas and thunderstorms are expected to continue through the Southeast Coast and Darling Downs and Granite Belt today. Heavy falls will lead
Currently, an intense slow moving band of rainfall extends from about Maroochydore to Warwick. Rainfall rates in this band are reaching 80 to 100 mm per hour.

Flood warnings are current for various rivers and streams in these districts. Please refer to these products [www.bom.gov.au/qld] for further information.

The Severe Weather Warning for the southern parts of Wide Bay and Burnett and eastern Maranoa and Warrego and northwestern parts of Darling Downs and Granite Belt districts has been cancelled. However showers and thunderstorms will persist through the area and may produce heavy rainfall in these parts.

The State Emergency Service advises that people in the affected area should:
- avoid driving, walking or riding through flood waters
- take care on the roads, especially in heavy downpours
- avoid swimming in swollen rivers and creeks

Contact the SES on 132 500 for emergency assistance if required.

The next warning is due to be issued by 11am Tuesday.

This warning is also available through TV and Radio broadcasts; the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and State Emergency Service would appreciate this warning being broadcast regularly.
Flood warnings are current for various rivers and streams in these districts. Please refer to these products [www.bom.gov.au/qld] for further information.

The State Emergency Service advises that people in the affected area should:
· avoid driving, walking or riding through flood waters
· take care on the roads, especially in heavy downpours
· avoid swimming in swollen rivers and creeks

Contact the SES on 132 500 for emergency assistance if required.

The next warning is due to be issued by 2pm AEST Tuesday.

This warning is also available through TV and Radio broadcasts; the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and State Emergency Service would appreciate this warning being broadcast regularly.

IDQ20032
Australian Government Bureau of Meteorology
Queensland

Transmitters in the areas of the Southeast Coast District and the Darling Downs and Granite Belt District southeast of Dalby to Goondiwindi are REQUESTED TO USE THE STANDARD EMERGENCY WARNING SIGNAL BEFORE BROADCASTING.

TOP PRIORITY FOR IMMEDIATE BROADCAST
SEVERE WEATHER WARNING
for heavy rainfall leading to flash flooding and worsening the existing river flood situation
For people in the Southeast Coast District and the Darling Downs and Granite Belt District southeast of Dalby to Goondiwindi.

Issued at 2:00 pm on Tuesday 11 January 2011

Synoptic Situation: At 2 pm AEST, a surface trough was lying over the Southeast Queensland Coast and is expected to weaken overnight.

Heavy rain areas and local thunderstorms are expected to continue through the Southeast Coast and the Darling Downs and Granite Belt District southeast of Dalby to Goondiwindi. Heavy falls will lead to flash flooding and will worsen existing river flooding.

Currently the focus of the heaviest rainfall extends from about Maroochydore to Warwick, including the Brisbane and Lockyer Valleys and Ipswich area. Recent rainfall rates in this band have reached 60 to 80 mm per hour. This rainfall band is expected to remain slow moving during the remainder of today and gradually weaken overnight and during Wednesday morning.

Flood warnings are current for various rivers and streams in these districts. Please refer to these products [www.bom.gov.au/qld] for further information.

The State Emergency Service advises that people in the affected area should:
· avoid driving, walking or riding through flood waters
· take care on the roads, especially in heavy downpours
· avoid swimming in swollen rivers and creeks

Contact the SES on 132 500 for emergency assistance if required.
The next warning is due to be issued by 5 pm AEST Tuesday.

This warning is also available through TV and Radio broadcasts; the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and State Emergency Service would appreciate this warning being broadcast regularly.

IDQ20032
Australian Government Bureau of Meteorology
Queensland

Transmitters in areas of the Southeast Coast district and the Darling Downs and Granite Belt district southeast of Dalby to Goondiwindi are REQUESTED TO USE THE STANDARD EMERGENCY WARNING SIGNAL BEFORE BROADCASTING.

TOP PRIORITY FOR IMMEDIATE BROADCAST
SEVERE WEATHER WARNING
for heavy rainfall leading to flash flooding and worsening the existing river flood situation
For people in the Southeast Coast District and the Darling Downs and Granite Belt District southeast of Dalby to Goondiwindi.

Issued at 5:00 pm on Tuesday 11 January 2011

Synoptic Situation: At 4 pm AEST, southeast Queensland was under the influence of a deep moist easterly airstream, with an upper trough located over the Darling Downs.

Heavy rain areas and local thunderstorms are expected to continue tonight through the Southeast Coast and the Darling Downs and Granite Belt District southeast of Dalby to Goondiwindi. Heavy falls will lead to further localised flash flooding and will worsen existing river flooding.

The heavy rain areas are expected to gradually weaken overnight and during Wednesday morning.

Flood warnings are current for various rivers and streams in these districts. Please refer to these products [www.bom.gov.au/qld] for further information.

The State Emergency Service advises that people in the affected area should:
· avoid driving, walking or riding through flood waters
· take care on the roads, especially in heavy downpours
· avoid swimming in swollen rivers and creeks

Contact the SES on 132 500 for emergency assistance if required.

The next warning is due to be issued by 11 pm AEST Tuesday.

This warning is also available through TV and Radio broadcasts; the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and State Emergency Service would appreciate this warning being broadcast regularly.
IDQ20032
Australian Government Bureau of Meteorology
Queensland

Note: The Standard Emergency Warning Signal is no longer required.

TOP PRIORITY FOR IMMEDIATE BROADCAST
CANCELLATION - SEVERE WEATHER WARNING

For people in the Southeast Coast District and the Darling Downs and Granite Belt District southeast of Dalby to Goondiwindi.

Issued at 10:00 pm on Tuesday 11 January 2011

Synoptic Situation: At 10 pm AEST, southeast Queensland was under the influence of a deep moist east to northeast airstream. A weakening upper trough was moving south.

Heavy rain areas have eased during the past few hours and further flash flooding due to rainfall is no longer expected.


The State Emergency Service advises that people in the affected area should:
· avoid driving, walking or riding through flood waters
· avoid swimming in swollen rivers and creeks

Contact the SES on 132 500 for emergency assistance if required.

No further warnings are expected to be issued for this event

This warning is also available through TV and Radio broadcasts; the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and State Emergency Service would appreciate this warning being broadcast regularly.
Severe Thunderstorm Warning - SE Qld 1

6 January 2011 to 19 January 2011

IDQ20038
Bureau of Meteorology
Queensland Regional Office

TOP PRIORITY FOR IMMEDIATE BROADCAST

SEVERE THUNDERSTORM WARNING - SOUTHEAST QUEENSLAND
for DAMAGING WIND, FLASH FLOODING and LARGE HAILSTONES
For people in parts of the
SCENIC RIM Council Area.

Issued at 12:47 pm Tuesday, 18 January 2011.

The Bureau of Meteorology warns that, at 12:50 pm, severe thunderstorms were
detected on weather radar near Mount Barney and the NSW border. These
thunderstorms are slow moving. Damaging winds, very heavy rainfall, flash
flooding and large hailstones are likely.

Emergency Management Queensland advises that people should:
* Move your car under cover or away from trees.
* Secure loose outdoor items.
* Avoid driving, walking or riding through flood waters.
* Seek shelter, preferably indoors and never under trees.
* Avoid using the telephone during a thunderstorm.
* Beware of fallen trees and powerlines.
* For emergency assistance contact the SES on 132 500.

The next warning is due to be issued by 1:50 pm.

Warnings are also available through TV and Radio broadcasts, the Bureau's
website at www.bom.gov.au or call 1300 659 219. The Bureau and Emergency
Management Queensland would appreciate warnings being broadcast regularly.

IDQ20038
Bureau of Meteorology
Queensland Regional Office

TOP PRIORITY FOR IMMEDIATE BROADCAST

SEVERE THUNDERSTORM WARNING - SOUTHEAST QUEENSLAND
for DAMAGING WIND, FLASH FLOODING and LARGE HAILSTONES
For people in parts of the
GOLD COAST CITY and
SCENIC RIM Council Areas.
The Bureau of Meteorology warns that, at 1:25 pm, severe thunderstorms were detected on weather radar near Mount Barney and Rathdowney.

These thunderstorms are moving towards the east.

They are forecast to affect Border Ranges National Park and the area south of Canungra by 1:55 pm and Numinbah Valley, Little Nerang Dam and Laravale by 2:25 pm.

Damaging winds, very heavy rainfall, flash flooding and large hailstones are likely.

Emergency Management Queensland advises that people should:
- Move your car under cover or away from trees.
- Secure loose outdoor items.
- Avoid driving, walking or riding through flood waters.
- Seek shelter, preferably indoors and never under trees.
- Avoid using the telephone during a thunderstorm.
- Beware of fallen trees and powerlines.
- For emergency assistance contact the SES on 132 500.

The next warning is due to be issued by 2:20 pm.

Warnings are also available through TV and Radio broadcasts, the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and Emergency Management Queensland would appreciate warnings being broadcast regularly.
The Bureau of Meteorology warns that, at 2:00 pm, severe thunderstorms were detected on weather radar near Boonah, the area between Boonah and Beaudesert and Laravale. These thunderstorms are slow moving. They are forecast to affect the McPherson Range and the area south of Canungra by 2:30 pm and Beaudesert, Springbrook and Numinbah Valley by 3:00 pm.

Damaging winds, very heavy rainfall, flash flooding and large hailstones are likely.

Emergency Management Queensland advises that people should:
* Move your car under cover or away from trees.
* Secure loose outdoor items.
* Avoid driving, walking or riding through flood waters.
* Seek shelter, preferably indoors and never under trees.
* Avoid using the telephone during a thunderstorm.
* Beware of fallen trees and powerlines.
* For emergency assistance contact the SES on 132 500.

The next warning is due to be issued by 3:00 pm.

Warnings are also available through TV and Radio broadcasts, the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and Emergency Management Queensland would appreciate warnings being broadcast regularly.

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The Bureau of Meteorology warns that, at 2:35 pm, severe thunderstorms were detected on weather radar near the area between Boonah and Beaudesert.

These thunderstorms are moving towards the northeast.
They are forecast to affect Jimboomba by 3:05 pm and Logan Village, Bundamba Lagoon and Greenbank by 3:35 pm.

Damaging winds, very heavy rainfall, flash flooding and large hailstones are likely.

Emergency Management Queensland advises that people should:
* Move your car under cover or away from trees.
* Secure loose outdoor items.
* Avoid driving, walking or riding through flood waters.
* Seek shelter, preferably indoors and never under trees.
* Avoid using the telephone during a thunderstorm.
* Beware of fallen trees and powerlines.
* For emergency assistance contact the SES on 132 500.

The next warning is due to be issued by 3:30 pm.

Warnings are also available through TV and Radio broadcasts, the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and Emergency Management Queensland would appreciate warnings being broadcast regularly.

IDQ20038
Bureau of Meteorology
Queensland Regional Office

TOP PRIORITY FOR IMMEDIATE BROADCAST

SEVERE THUNDERSTORM WARNING - SOUTHEAST QUEENSLAND
for DAMAGING WIND, FLASH FLOODING and LARGE HAILSTONES
For people in the LOGAN CITY and parts of the BRISBANE CITY, GOLD COAST CITY, IPSWICH CITY and SCENIC RIM Council Areas.

Issued at 2:52 pm Tuesday, 18 January 2011.

The Bureau of Meteorology warns that, at 2:55 pm, very dangerous thunderstorms were detected on weather radar near the area between Boonah and Beaudesert and Peak Crossing.

These thunderstorms are slow moving.

Very dangerous thunderstorms are forecast to affect Tamborine, Jimboomba and Bundamba Lagoon by 3:25 pm and Greenbank, Redbank Plains and Amberley by 3:55 pm.
Damaging winds, very heavy rainfall, flash flooding and large hailstones are likely.

Emergency Management Queensland advises that people should:
* Move your car under cover or away from trees.
* Secure loose outdoor items.
* Avoid driving, walking or riding through flood waters.
* Seek shelter, preferably indoors and never under trees.
* Avoid using the telephone during a thunderstorm.
* Beware of fallen trees and powerlines.
* For emergency assistance contact the SES on 132 500.

The next warning is due to be issued by 3:55 pm.

Warnings are also available through TV and Radio broadcasts, the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and Emergency Management Queensland would appreciate warnings being broadcast regularly.
Emergency Management Queensland advises that people should:
* Move your car under cover or away from trees.
* Secure loose outdoor items.
* Avoid driving, walking or riding through flood waters.
* Seek shelter, preferably indoors and never under trees.
* Avoid using the telephone during a thunderstorm.
* Beware of fallen trees and powerlines.
* For emergency assistance contact the SES on 132 500.

The next warning is due to be issued by 4:05 pm.

Warnings are also available through TV and Radio broadcasts, the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and Emergency Management Queensland would appreciate warnings being broadcast regularly.

IDQ20038
Bureau of Meteorology
Queensland Regional Office

TOP PRIORITY FOR IMMEDIATE BROADCAST

SEVERE THUNDERSTORM WARNING - SOUTHEAST QUEENSLAND
for DAMAGING WIND, FLASH FLOODING and LARGE HAILSTONES
For people in the BRISBANE CITY and parts of the LOGAN CITY, MORETON BAY, IPSWICH CITY, SOMERSET and REDLAND Council Areas.

Issued at 3:40 pm Tuesday, 18 January 2011.

The Bureau of Meteorology warns that, at 3:45 pm, severe thunderstorms were detected on weather radar near Ipswich and Upper Brookfield.

These thunderstorms are moving towards the north.

They are forecast to affect Brisbane CBD, Albany Creek and the D'Aguilar Ranges by 4:15 pm and Strathpine, Redcliffe and Mount Mee by 4:45 pm.

Damaging winds, very heavy rainfall, flash flooding and large hailstones are likely.

Wind gust of 95km/hr was observed at Amberley

Emergency Management Queensland advises that people should:
* Move your car under cover or away from trees.
* Secure loose outdoor items.
* Avoid driving, walking or riding through flood waters.
* Seek shelter, preferably indoors and never under trees.
* Avoid using the telephone during a thunderstorm.
* Beware of fallen trees and powerlines.
* For emergency assistance contact the SES on 132 500.

The next warning is due to be issued by 4:40 pm.

Warnings are also available through TV and Radio broadcasts, the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and Emergency Management Queensland would appreciate warnings being broadcast regularly.

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IDQ20038
Bureau of Meteorology
Queensland Regional Office

TOP PRIORITY FOR IMMEDIATE BROADCAST

SEVERE THUNDERSTORM WARNING - SOUTHEAST QUEENSLAND
for DAMAGING WIND, FLASH FLOODING and LARGE HAILSTONES
For people in the BRISBANE CITY and parts of the LOCKYER VALLEY, LOGAN CITY, MORETON BAY, IPSWICH CITY, SOMERSET, TOOWOOMBA and REDLAND Council Areas.

Issued at 3:47 pm Tuesday, 18 January 2011.

The Bureau of Meteorology warns that, at 3:55 pm, severe thunderstorms were detected on weather radar near Toowoomba, Highfields and Sunnybank Hills.

These thunderstorms are moving towards the north to northeast.

They are forecast to affect Brisbane CBD, Logan City and the area north of Toowoomba by 4:25 pm and Cleveland, Albany Creek and Crows Nest by 4:55 pm.

Damaging winds, very heavy rainfall, flash flooding and large hailstones are likely.

Wind gust of 95km/hr was observed at Amberley

Emergency Management Queensland advises that people should:
* Move your car under cover or away from trees.
* Secure loose outdoor items.
* Avoid driving, walking or riding through flood waters.
* Seek shelter, preferably indoors and never under trees.
* Avoid using the telephone during a thunderstorm.
* Beware of fallen trees and powerlines.
* For emergency assistance contact the SES on 132 500.

The next warning is due to be issued by 4:50 pm.

Warnings are also available through TV and Radio broadcasts, the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and Emergency Management Queensland would appreciate warnings being broadcast regularly.

IDQ20038
Bureau of Meteorology
Queensland Regional Office

TOP PRIORITY FOR IMMEDIATE BROADCAST

SEVERE THUNDERSTORM WARNING - SOUTHEAST QUEENSLAND
for DAMAGING WIND, FLASH FLOODING and LARGE HAILSTONES
For people in the MORETON BAY and parts of the BRISBANE CITY, LOCKYER VALLEY, IPSWICH CITY, SOMERSET and TOOWOOMBA Council Areas.

Issued at 4:16 pm Tuesday, 18 January 2011.

The Bureau of Meteorology warns that, at 4:25 pm, severe thunderstorms were detected on weather radar near Brisbane CBD, the area south of Esk and Highvale.

These thunderstorms are moving towards the north to northeast.

They are forecast to affect Strathpine, Esk and Dayboro by 4:55 pm and Redcliffe, Caboolture and Wamuran by 5:25 pm.

Damaging winds, very heavy rainfall, flash flooding and large hailstones are likely.

Wind gust of 95km/hr was observed at Amberley at 3:01pm
2cm hail reported at Gatton at 3:42pm

Emergency Management Queensland advises that people should:
* Move your car under cover or away from trees.
* Secure loose outdoor items.
* Avoid driving, walking or riding through flood waters.
* Seek shelter, preferably indoors and never under trees.
* Avoid using the telephone during a thunderstorm.
* Beware of fallen trees and powerlines.
* For emergency assistance contact the SES on 132 500.
The Bureau of Meteorology warns that, at 4:25 pm, severe thunderstorms were detected on weather radar near Brisbane CBD, the area south of Esk, the D'Aguilar Ranges and the area north of Toowoomba.

These thunderstorms are moving towards the north to northeast.

They are forecast to affect Strathpine, Esk and the area southwest of Esk by 4:55 pm and Redcliff, Caboolture and the area northwest of Esk by 5:25 pm.

Damaging winds, very heavy rainfall, flash flooding and large hailstones are likely.

Wind gust of 95km/hr was observed at Amberley at 3:01pm
2cm hail reported at Gatton at 3:42pm

Emergency Management Queensland advises that people should:
* Move your car under cover or away from trees.
* Secure loose outdoor items.
* Avoid driving, walking or riding through flood waters.
* Seek shelter, preferably indoors and never under trees.
* Avoid using the telephone during a thunderstorm.
* Beware of fallen trees and powerlines.
* For emergency assistance contact the SES on 132 500.

The next warning is due to be issued by 5:20 pm.
TOP PRIORITY FOR IMMEDIATE BROADCAST

SEVERE THUNDERSTORM WARNING - SOUTHEAST QUEENSLAND
for DAMAGING WIND, FLASH FLOODING and LARGE HAILSTONES
For people in the LOCKYER VALLEY, MORETON BAY, IPSWICH CITY, SOMERSET and parts of the BRISBANE CITY, LOGAN CITY, SUNSHINE COAST, SCENIC RIM, SOUTH BURNETT and TOOWOOMBA Council Areas.

Issued at 4:41 pm Tuesday, 18 January 2011.

The Bureau of Meteorology warns that, at 4:40 pm, severe thunderstorms were detected on weather radar near Esk, the area south of Esk, Hampton and the area northwest of Cunninghams Gap. These thunderstorms are moving towards the north to northeast. They are forecast to affect the area southwest of Esk, the area west of Kilcoy and Lake Somerset by 5:10 pm and Ipswich, Kilcoy and the area northwest of Esk by 5:40 pm.

Damaging winds, very heavy rainfall, flash flooding and large hailstones are likely.

Wind gust of 95km/hr was observed at Amberley at 3:01pm
2cm hail reported at Gatton at 3:42pm
3-4 cm hail reported at Bridgeman Downs

Emergency Management Queensland advises that people should:
* Move your car under cover or away from trees.
* Secure loose outdoor items.
* Avoid driving, walking or riding through flood waters.
* Seek shelter, preferably indoors and never under trees.
* Avoid using the telephone during a thunderstorm.
* Beware of fallen trees and powerlines.
* For emergency assistance contact the SES on 132 500.

The next warning is due to be issued by 5:45 pm.

Warnings are also available through TV and Radio broadcasts, the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and Emergency Management Queensland would appreciate warnings being broadcast regularly.
TOP PRIORITY FOR IMMEDIATE BROADCAST

SEVERE THUNDERSTORM WARNING - SOUTHEAST QUEENSLAND
for DAMAGING WIND, FLASH FLOODING and LARGE HAILSTONES
For people in parts of the
MORETON BAY,
SUNSHINE COAST and
SOMERSET Council Areas.

Issued at 5:28 pm Tuesday, 18 January 2011.

The Bureau of Meteorology warns that, at 5:35 pm, severe thunderstorms were detected on weather radar near Kilcoy.

These thunderstorms are moving towards the north.

They are forecast to affect the area west of Kilcoy and Mount Kilcoy by 6:05 pm and the ranges south of Jimna and the area west of Conondale by 6:35 pm.

Damaging winds, very heavy rainfall, flash flooding and large hailstones are likely.

Wind gust of 95km/hr was observed at Amberley at 3:01pm
2cm hail reported at Gatton at 3:42pm
3-4 cm hail reported at Bridgeman Downs

Emergency Management Queensland advises that people should:
* Move your car under cover or away from trees.
* Secure loose outdoor items.
* Avoid driving, walking or riding through flood waters.
* Seek shelter, preferably indoors and never under trees.
* Avoid using the telephone during a thunderstorm.
* Beware of fallen trees and powerlines.
* For emergency assistance contact the SES on 132 500.

The next warning is due to be issued by 6:30 pm.

Warnings are also available through TV and Radio broadcasts, the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and Emergency Management Queensland would appreciate warnings being broadcast regularly.
TOP PRIORITY FOR IMMEDIATE BROADCAST

SEVERE THUNDERSTORM WARNING - SOUTHEAST QUEENSLAND
for DAMAGING WIND, FLASH FLOODING and LARGE HAILSTONES
For people in parts of the
SOUTHERN DOWNS and
TOOWOOMBA Council Areas.

Issued at 6:25 pm Tuesday, 18 January 2011.

Thunderstorms are moving towards the southeast.

They are forecast to affect the area west of Warwick by 6:55 pm and the area northwest of Warwick, the area north of Warwick and Allora by 7:25 pm.

Damaging winds, very heavy rainfall, flash flooding and large hailstones are likely.

Wind gust of 95km/hr was observed at Amberley at 3:01pm
2cm hail reported at Gatton at 3:42pm
3-4 cm hail reported at Bridgeman Downs

Emergency Management Queensland advises that people should:
* Move your car under cover or away from trees.
* Secure loose outdoor items.
* Avoid driving, walking or riding through flood waters.
* Seek shelter, preferably indoors and never under trees.
* Avoid using the telephone during a thunderstorm.
* Beware of fallen trees and powerlines.
* For emergency assistance contact the SES on 132 500.

The next warning is due to be issued by 7:25 pm.

Warnings are also available through TV and Radio broadcasts, the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and Emergency Management Queensland would appreciate warnings being broadcast regularly.
TOP PRIORITY FOR IMMEDIATE BROADCAST

CANCELATION SEVERE THUNDERSTORM WARNING - SOUTHEAST QUEENSLAND

Issued at 6:55 pm Tuesday, 18 January 2011.

Severe thunderstorms are no longer affecting the Southeast Queensland area [east of Dalby from Rainbow Beach to Stanthorpe].

The immediate threat of severe thunderstorms has passed, but the situation will continue to be monitored and further warnings will be issued if necessary.

Wind gust of 95km/hr was observed at Amberley at 3:01pm
2cm hail reported at Gatton at 3:42pm
3-4 cm hail reported at Bridgeman Downs

Emergency Management Queensland advises that people should:
  * Beware of fallen trees and powerlines.
  * Avoid driving, walking or riding through flood waters.
  * For emergency assistance contact the SES on 132 500.

Warnings are also available through TV and Radio broadcasts, the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and Emergency Management Queensland would appreciate warnings being broadcast regularly.

IDQ20038
Bureau of Meteorology
Queensland Regional Office

TOP PRIORITY FOR IMMEDIATE BROADCAST

SEVERE THUNDERSTORM WARNING - SOUTHEAST QUEENSLAND
for DAMAGING WIND, FLASH FLOODING and LARGE HAILSTONES
For people in parts of the
SOUTHERN DOWNS Council Area.
Issued at 2:57 pm Wednesday, 19 January 2011.

The Bureau of Meteorology warns that, at 3:00 pm, severe thunderstorms were detected on weather radar near the area south of the NSW border. These thunderstorms are moving towards the northeast. They are forecast to affect Killarney by 4:00 pm.

Damaging winds, very heavy rainfall, flash flooding and large hailstones are likely.

Emergency Management Queensland advises that people should:
* Move your car under cover or away from trees.
* Secure loose outdoor items.
* Avoid driving, walking or riding through flood waters.
* Seek shelter, preferably indoors and never under trees.
* Avoid using the telephone during a thunderstorm.
* Beware of fallen trees and powerlines.
* For emergency assistance contact the SES on 132 500.

The next warning is due to be issued by 4:00 pm.

A more general severe thunderstorm warning is also current for the Wide Bay and Burnett and parts of the Central Highlands and Coalfields, Central West, Capricornia, Maranoa and Warrego, Darling Downs and Granite Belt and Southeast Coast districts.

Warnings are also available through TV and Radio broadcasts, the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and Emergency Management Queensland would appreciate warnings being broadcast regularly.

IDQ20038
Bureau of Meteorology
Queensland Regional Office

TOP PRIORITY FOR IMMEDIATE BROADCAST

CANCELLATION SEVERE THUNDERSTORM WARNING - SOUTHEAST QUEENSLAND

Issued at 3:26 pm Wednesday, 19 January 2011.

Severe thunderstorms are no longer affecting the Southeast Queensland area [east of Dalby from Rainbow Beach to Stanthorpe].
The immediate threat of severe thunderstorms has passed, but the situation will continue to be monitored and further warnings will be issued if necessary.

Emergency Management Queensland advises that people should:
  * Beware of fallen trees and powerlines.
  * Avoid driving, walking or riding through flood waters.
  * For emergency assistance contact the SES on 132 500.

A more general severe thunderstorm warning remains current for the Wide Bay and Burnett and parts of the Central Highlands and Coalfields, Central West, Capricornia, Maranoa and Warrego, Darling Downs and Granite Belt and Southeast Coast districts.

Warnings are also available through TV and Radio broadcasts, the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and Emergency Management Queensland would appreciate warnings being broadcast regularly.

IDQ20038
Bureau of Meteorology
Queensland Regional Office

TOP PRIORITY FOR IMMEDIATE BROADCAST

SEVERE THUNDERSTORM WARNING - SOUTHEAST QUEENSLAND
for DAMAGING WIND, FLASH FLOODING and LARGE HAILSTONES
For people in parts of the TOOWOOMBA Council Area.

Issued at 3:38 pm Wednesday, 19 January 2011.

Thunderstorms are moving towards the southeast. They are forecast to affect Oakey by 4:05 pm and the area northwest of Toowoomba by 4:35 pm.

Damaging winds, very heavy rainfall, flash flooding and large hailstones are likely.

Emergency Management Queensland advises that people should:
  * Move your car under cover or away from trees.
  * Secure loose outdoor items.
  * Avoid driving, walking or riding through flood waters.
  * Seek shelter, preferably indoors and never under trees.
  * Avoid using the telephone during a thunderstorm.
  * Beware of fallen trees and powerlines.
  * For emergency assistance contact the SES on 132 500.

The next warning is due to be issued by 4:40 pm.
A more general severe thunderstorm warning is also current for the Wide Bay and Burnett and parts of the Central Highlands and Coalfields, Central West, Capricornia, Maranoa and Warrego, Darling Downs and Granite Belt and Southeast Coast districts.

Warnings are also available through TV and Radio broadcasts, the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and Emergency Management Queensland would appreciate warnings being broadcast regularly.

IDQ20038
Bureau of Meteorology
Queensland Regional Office

TOP PRIORITY FOR IMMEDIATE BROADCAST

SEVERE THUNDERSTORM WARNING - SOUTHEAST QUEENSLAND
for DAMAGING WIND, FLASH FLOODING and LARGE HAILSTONES
For people in parts of the LOCKYER VALLEY, IPSWICH CITY, SOUTHERN DOWNS, SCENIC RIM and TOOWOOMBA Council Areas.

Issued at 4:27 pm Wednesday, 19 January 2011.

The Bureau of Meteorology warns that, at 4:25 pm, severe thunderstorms were detected on weather radar near the area northwest of Toowoomba and Oakey.

They are forecast to affect Toowoomba and the area west of Toowoomba by 4:55 pm and the area south of Toowoomba, the area southwest of Toowoomba and Cambooya by 5:25 pm.

Damaging winds, very heavy rainfall, flash flooding and large hailstones are likely.

2cm hail was observed at Oakey

Emergency Management Queensland advises that people should:
* Move your car under cover or away from trees.
* Secure loose outdoor items.
* Avoid driving, walking or riding through flood waters.
* Seek shelter, preferably indoors and never under trees.
* Avoid using the telephone during a thunderstorm.
* Beware of fallen trees and powerlines.
* For emergency assistance contact the SES on 132 500.

The next warning is due to be issued by 5:30 pm.
A more general severe thunderstorm warning is also current for the Wide Bay and Burnett, Southeast Coast and parts of the Northern Tropical Coast and Tablelands, Central Highlands and Coalfields, Central West, Capricornia, Maranoa and Warrego and Darling Downs and Granite Belt districts.

Warnings are also available through TV and Radio broadcasts, the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and Emergency Management Queensland would appreciate warnings being broadcast regularly.
Burnett, Southeast Coast and parts of the Northern Tropical Coast and Tablelands, Central Highlands and Coalfields, Central West, Capricornia, Maranoa and Warrego and Darling Downs and Granite Belt districts.

Warnings are also available through TV and Radio broadcasts, the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and Emergency Management Queensland would appreciate warnings being broadcast regularly.

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IDQ20038
Bureau of Meteorology
Queensland Regional Office

TOP PRIORITY FOR IMMEDIATE BROADCAST

SEVERE THUNDERSTORM WARNING - SOUTHEAST QUEENSLAND
for DAMAGING WIND, FLASH FLOODING and LARGE HAILSTONES
For people in the SCENIC RIM and parts of the GOLD COAST CITY, LOCKYER VALLEY, IPSWICH CITY, SOUTHERN DOWNS and TOOWOOMBA Council Areas.

Issued at 4:47 pm Wednesday, 19 January 2011.

The Bureau of Meteorology warns that, at 4:50 pm, severe thunderstorms were detected on weather radar near Coolangatta, the area southwest of Toowoomba, Border Ranges National Park and the NSW border.

These thunderstorms are moving towards the east to northeast.

They are forecast to affect the area northwest of Toowoomba, Laravale and Miami by 5:20 pm and Toowoomba, the area south of Toowoomba and Highfields by 5:50 pm.

Damaging winds, very heavy rainfall, flash flooding and large hailstones are likely.

2cm hail was observed at Oakey

Emergency Management Queensland advises that people should:
* Move your car under cover or away from trees.
* Secure loose outdoor items.
* Avoid driving, walking or riding through flood waters.
* Seek shelter, preferably indoors and never under trees.
* Avoid using the telephone during a thunderstorm.
* Beware of fallen trees and powerlines.
* For emergency assistance contact the SES on 132 500.

The next warning is due to be issued by 5:50 pm.

A more general severe thunderstorm warning is also current for the Wide Bay and Burnett, Southeast Coast and parts of the Northern Tropical Coast and
Tablelands, Central Highlands and Coalfields, Central West, Capricornia, Maranoa and Warrego and Darling Downs and Granite Belt districts.

Warnings are also available through TV and Radio broadcasts, the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and Emergency Management Queensland would appreciate warnings being broadcast regularly.

IDQ20038
Bureau of Meteorology
Queensland Regional Office

TOP PRIORITY FOR IMMEDIATE BROADCAST

SEVERE THUNDERSTORM WARNING - SOUTHEAST QUEENSLAND
for DAMAGING WIND, FLASH FLOODING and LARGE HAILSTONES
For people in the
LOCKYER VALLEY and parts of the
IPSWICH CITY,
SCENIC RIM and
SOMERSET Council Areas.

Issued at 5:25 pm Wednesday, 19 January 2011.

The Bureau of Meteorology warns that, at 5:30 pm, severe thunderstorms were detected on weather radar near the area northwest of Cunninghams Gap and the area south of Helidon. These thunderstorms are moving towards the northeast. They are forecast to affect Gatton, Mulgowie and Helidon by 6:00 pm and Boonah, Laidley and Hatton Vale by 6:30 pm.

Damaging winds, very heavy rainfall, flash flooding and large hailstones are likely.

2cm hail was observed at Oakey

Emergency Management Queensland advises that people should:
* Move your car under cover or away from trees.
* Secure loose outdoor items.
* Avoid driving, walking or riding through flood waters.
* Seek shelter, preferably indoors and never under trees.
* Avoid using the telephone during a thunderstorm.
* Beware of fallen trees and powerlines.
* For emergency assistance contact the SES on 132 500.

The next warning is due to be issued by 6:25 pm.

A more general severe thunderstorm warning is also current for the Wide Bay and Burnett, Southeast Coast and parts of the Northern Tropical Coast and Tablelands, Central Highlands and Coalfields, Central West, Capricornia, Maranoa and Warrego and Darling Downs and Granite Belt districts.

Warnings are also available through TV and Radio broadcasts, the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and Emergency Management Queensland would appreciate warnings being broadcast regularly.
The Bureau of Meteorology warns that, at 5:55 pm, severe thunderstorms were detected on weather radar near Mulgowie, Helidon, Maroon Dam and Rosevale.

These thunderstorms are moving towards the northeast.

They are forecast to affect Boonah, Laidley and Gatton by 6:25 pm and Beaudesert, the area between Boonah and Beaudesert and Hampton by 6:55 pm.

Damaging winds, very heavy rainfall, flash flooding and large hailstones are likely.

2cm hail was observed at Oakey

Emergency Management Queensland advises that people should:
* Move your car under cover or away from trees.
* Secure loose outdoor items.
* Avoid driving, walking or riding through flood waters.
* Seek shelter, preferably indoors and never under trees.
* Avoid using the telephone during a thunderstorm.
* Beware of fallen trees and powerlines.
* For emergency assistance contact the SES on 132 500.

The next warning is due to be issued by 6:55 pm.

A more general severe thunderstorm warning is also current for the Wide Bay and Burnett, Southeast Coast and parts of the Central Highlands and Coalfields, Capricornia, Maranoa and Warrego and Darling Downs and Granite Belt districts.

Warnings are also available through TV and Radio broadcasts, the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and Emergency Management Queensland would appreciate warnings being broadcast regularly.
TOP PRIORITY FOR IMMEDIATE BROADCAST

SEVERE THUNDERSTORM WARNING - SOUTHEAST QUEENSLAND
for DAMAGING WIND, FLASH FLOODING and LARGE HAILSTONES
For people in the LOCKYER VALLEY, IPSWICH CITY, SCENIC RIM and parts of the
LOGAN CITY, SOUTHERN DOWNS, SOMERSET and TOOWOOMBA Council Areas.

Issued at 6:12 pm Wednesday, 19 January 2011.

The Bureau of Meteorology warns that, at 6:15 pm, very dangerous thunderstorms were detected on weather radar near Laidley and Gatton.

These thunderstorms are moving towards the northeast.

Very dangerous thunderstorms are forecast to affect Rosewood, Hatton Vale and the area north of Gatton by 6:45 pm and Amberley, Marburg and Hampton by 7:15 pm.

Other severe thunderstorms were located near Boonah, the area between Boonah and Beaudesert and the area southwest of Stanthorpe.

They are forecast to affect Beaudesert and Aratula by 6:45 pm and Rathdowney, Cunninghams Gap and Canungra by 7:15 pm.

Damaging winds, very heavy rainfall, flash flooding and large hailstones are likely.

2cm hail was observed at Oakey

Emergency Management Queensland advises that people should:
* Move your car under cover or away from trees.
* Secure loose outdoor items.
* Avoid driving, walking or riding through flood waters.
* Seek shelter, preferably indoors and never under trees.
* Avoid using the telephone during a thunderstorm.
* Beware of fallen trees and powerlines.
* For emergency assistance contact the SES on 132 500.

The next warning is due to be issued by 7:15 pm.

A more general severe thunderstorm warning is also current for the Wide Bay and Burnett, Southeast Coast and parts of the Central Highlands and Coalfields, Capricornia, Maranoa and Warrego and Darling Downs and Granite Belt districts.

Warnings are also available through TV and Radio broadcasts, the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and Emergency Management Queensland would appreciate warnings being broadcast regularly.
TOP PRIORITY FOR IMMEDIATE BROADCAST

SEVERE THUNDERSTORM WARNING - SOUTHEAST QUEENSLAND
for DAMAGING WIND, FLASH FLOODING and LARGE HAILSTONES
For people in the LOCKYER VALLEY, IPSWICH CITY, SCENIC RIM and parts of the
LOGAN CITY, SOUTHERN DOWNS, SOMERSET and TOOWOOMBA Council Areas.

Issued at 6:15 pm Wednesday, 19 January 2011.

The Bureau of Meteorology warns that, at 6:15 pm, very dangerous thunderstorms
with intense rainfall were detected on weather radar near Laidley and Gatton.
These thunderstorms are moving towards the northeast. Very dangerous
thunderstorms are forecast to affect Rosewood, Hatton Vale and the area north of
Gatton by 6:45 pm and Amberley, Marburg and Hampton by 7:15 pm.

Other severe thunderstorms were located near Boonah, the area between Boonah and
Beaudesert and the area southwest of Stanthorpe. They are forecast to affect
Beaudesert and Aratula by 6:45 pm and Rathdowney and Canungra by 7:15 pm.

Damaging winds, very heavy rainfall, flash flooding and large hailstones are
likely.

2cm hail was observed at Oakey

Emergency Management Queensland advises that people should:
  * Move your car under cover or away from trees.
  * Secure loose outdoor items.
  * Avoid driving, walking or riding through flood waters.
  * Seek shelter, preferably indoors and never under trees.
  * Avoid using the telephone during a thunderstorm.
  * Beware of fallen trees and powerlines.
  * For emergency assistance contact the SES on 132 500.

The next warning is due to be issued by 7:15 pm.

A more general severe thunderstorm warning is also current for the Wide Bay and
Burnett, Southeast Coast and parts of the Central Highlands and Coalfields,
Capricornia, Maranoa and Warrego and Darling Downs and Granite Belt districts.

Warnings are also available through TV and Radio broadcasts, the Bureau's
website at www.bom.gov.au or call 1300 659 219. The Bureau and Emergency
Management Queensland would appreciate warnings being broadcast regularly.
For people in the LOCKYER VALLEY, IPSWICH CITY, SCENIC RIM and parts of the LOGAN CITY, SOUTHERN DOWNS, SOMERSET and TOOWOOMBA Council Areas.

Issued at 6:20 pm Wednesday, 19 January 2011.

The Bureau of Meteorology warns that, at 6:15 pm, a very dangerous thunderstorm with intense rainfall was detected on weather radar near Laidley and Gatton. This thunderstorm is moving towards the northeast. This very dangerous thunderstorm is forecast to affect Rosewood, Hatton Vale and the area north of Gatton by 6:45 pm and Amberley, Marburg and Hampton by 7:15 pm.

Other severe thunderstorms were located near Boonah, the area between Boonah and Beaudesert and the area southwest of Stanthorpe. They are forecast to affect Beaudesert and Aratula by 6:45 pm and Rathdowney and Canungra by 7:15 pm.

Damaging winds, very heavy rainfall, flash flooding and large hailstones are likely.

Rainfall rates of 60mm/hr and 40mm/30 min have been observed near Tenthill [southwest of Gatton]

Emergency Management Queensland advises that people should:
* Move your car under cover or away from trees.
* Secure loose outdoor items.
* Avoid driving, walking or riding through flood waters.
* Seek shelter, preferably indoors and never under trees.
* Avoid using the telephone during a thunderstorm.
* Beware of fallen trees and powerlines.
* For emergency assistance contact the SES on 132 500.

The next warning is due to be issued by 7:15 pm.

A more general severe thunderstorm warning is also current for the Wide Bay and Burnett, Southeast Coast and parts of the Central Highlands and Coalfields, Capricornia, Maranoa and Warrego and Darling Downs and Granite Belt districts.

Warnings are also available through TV and Radio broadcasts, the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and Emergency Management Queensland would appreciate warnings being broadcast regularly.
northeast. This thunderstorm is forecast to affect Ipswich, Redbank Plains, Lowood and Fernvale by 7:35 pm and Beenleigh, Logan City, Enoggera Reservoir and Mount Nebo by 8:05 pm.

Damaging winds, very heavy rainfall, flash flooding and large hailstones are likely.

Rainfall rates of 52mm in 30 minutes has been observed at Romani, SSE of Ipswich.

Emergency Management Queensland advises that people should:
* Move your car under cover or away from trees.
* Secure loose outdoor items.
* Avoid driving, walking or riding through flood waters.
* Seek shelter, preferably indoors and never under trees.
* Avoid using the telephone during a thunderstorm.
* Beware of fallen trees and powerlines.
* For emergency assistance contact the SES on 132 500.

The next warning is due to be issued by 8:05 pm.

A more general severe thunderstorm warning is also current for the Wide Bay and Burnett, Southeast Coast and parts of the Central Highlands and Coalfields, Capricornia, Maranoa and Warrego and Darling Downs and Granite Belt districts.

Warnings are also available through TV and Radio broadcasts, the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and Emergency Management Queensland would appreciate warnings being broadcast regularly.
Damaging winds, very heavy rainfall, flash flooding and large hailstones are likely.

Rainfall rates of 52mm in 30 minutes has been observed at Romani, SSE of Ipswich.

Emergency Management Queensland advises that people should:
* Move your car under cover or away from trees.
* Secure loose outdoor items.
* Avoid driving, walking or riding through flood waters.
* Seek shelter, preferably indoors and never under trees.
* Avoid using the telephone during a thunderstorm.
* Beware of fallen trees and powerlines.
* For emergency assistance contact the SES on 132 500.

The next warning is due to be issued by 8:25 pm.

A more general severe thunderstorm warning is also current for the Wide Bay and Burnett, Southeast Coast and parts of the Central Highlands and Coalfields, Maranoa and Warrego and Darling Downs and Granite Belt districts.

Warnings are also available through TV and Radio broadcasts, the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and Emergency Management Queensland would appreciate warnings being broadcast regularly.

IDQ20038
Bureau of Meteorology
Queensland Regional Office

TOP PRIORITY FOR IMMEDIATE BROADCAST

SEVERE THUNDERSTORM WARNING - SOUTHEAST QUEENSLAND
for DAMAGING WIND and FLASH FLOODING
For people in the
BRISBANE CITY,
MORETON BAY and parts of the
IPSWICH CITY and
SOMERSET Council Areas.

Issued at 8:03 pm Wednesday, 19 January 2011.

The Bureau of Meteorology warns that, at 8:05 pm, severe thunderstorms were detected on weather radar near Enoggera Reservoir, Mount Nebo, Highvale, Samford and Wacol.

These thunderstorms are moving towards the north to northeast.
They are forecast to affect Albany Creek, the D'Aguilar Ranges, Lake Samsonvale and Dayboro by 8:35 pm and Brisbane CBD, Strathpine, Burpengary and Mount Mee by 9:05 pm.

Damaging winds, very heavy rainfall and flash flooding are likely.

Rainfall rates of 52mm in 30 minutes has been observed at Romani, SSE of Ipswich.

Emergency Management Queensland advises that people should:
  * Move your car under cover or away from trees.
  * Secure loose outdoor items.
  * Avoid driving, walking or riding through flood waters.
  * Seek shelter, preferably indoors and never under trees.
  * Avoid using the telephone during a thunderstorm.
  * Beware of fallen trees and powerlines.
  * For emergency assistance contact the SES on 132 500.

The next warning is due to be issued by 9:05 pm.

A more general severe thunderstorm warning is also current for the Wide Bay and Burnett, Southeast Coast and parts of the Darling Downs and Granite Belt districts.

Warnings are also available through TV and Radio broadcasts, the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and Emergency Management Queensland would appreciate warnings being broadcast regularly.
Emergency Management Queensland advises that people should:
* Move your car under cover or away from trees.
* Secure loose outdoor items.
* Avoid driving, walking or riding through flood waters.
* Seek shelter, preferably indoors and never under trees.
* Avoid using the telephone during a thunderstorm.
* Beware of fallen trees and powerlines.
* For emergency assistance contact the SES on 132 500.

The next warning is due to be issued by 9:35 pm.

A more general severe thunderstorm warning is also current for the Wide Bay and Burnett, Southeast Coast and parts of the Darling Downs and Granite Belt districts.

Warnings are also available through TV and Radio broadcasts, the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and Emergency Management Queensland would appreciate warnings being broadcast regularly.

IDQ20038
Bureau of Meteorology
Queensland Regional Office

TOP PRIORITY FOR IMMEDIATE BROADCAST
CANCELLATION SEVERE THUNDERSTORM WARNING - SOUTHEAST QUEENSLAND

Issued at 9:12 pm Wednesday, 19 January 2011.

Severe thunderstorms are no longer affecting the Southeast Queensland area [east of Dalby from Rainbow Beach to Stanthorpe].

The immediate threat of severe thunderstorms has passed, but the situation will continue to be monitored and further warnings will be issued if necessary.

Emergency Management Queensland advises that people should:
* Beware of fallen trees and powerlines.
* Avoid driving, walking or riding through flood waters.
* For emergency assistance contact the SES on 132 500.
A more general severe thunderstorm warning remains current for the Wide Bay and Burnett, Southeast Coast and parts of the Central Highlands and Coalfields, Capricornia and Darling Downs and Granite Belt districts.

Warnings are also available through TV and Radio broadcasts, the Bureau's website at www.bom.gov.au or call 1300 659 219. The Bureau and Emergency Management Queensland would appreciate warnings being broadcast regularly.
TO::BOM612+BOM613+BOM614+BOM615+BOM617+BOM618

IDQ20780

Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR COASTAL STREAMS FROM MARYBOROUGH TO THE NSW BORDER
Issued at 2:48 PM on Sunday the 9th of January 2011
by the Bureau of Meteorology, Brisbane.

Very heavy rainfall is being recorded in a rainband that stretches from Gympie to the northern suburbs of Brisbane and inland to Dalby. Totals of up to 25 to 50 millimetres have been recorded in the last hour within this rainband with the heaviest rainfall currently in the upper reaches of the Caboolture River and Kilcoy Creek.

This rainband is expected to move south during this afternoon and during Sunday night. Fast rises and flash flooding are possible during tonight in the Caboolture and Pine River catchments and in the Brisbane Metropolitan creeks.

A flood warning is current for the Mary River, Sunshine Coast Streams, Upper Brisbane and Lower Brisbane Rivers.

The heaviest rainfall during the 6 hours to 3pm Sunday includes Wamuran 94mm, Mt Mee 99mm and Maleny 92mm.

Next Issue:
The next warning will be issued at about 7pm.

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::BOM612+BOM613+BOM614+BOM615+BOM617+BOM618

IDQ20780

Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR COASTAL STREAMS FROM MARYBOROUGH TO THE NSW BORDER
Issued at 7:05 PM on Sunday the 9th of January 2011
by the Bureau of Meteorology, Brisbane.

A rainband stretches from Gympie to the northern suburbs of Brisbane and inland to Dalby. Rainfall totals of up 180 millimetres have been recorded in the Sunshine Coast region in the six hours to 7pm. The heaviest rainfall in the past two hours has been in the Killcoy, Stanley and Upper Mary catchments, with
totals up to 60 millimetres recorded. The rainband is expected to move south
during Sunday night.

Fast river rises have occurred in the Caboolture River resulting in minor
flooding at Caboolture. Further rises in the Caboolture River and Pine River
catchments are expected overnight Sunday.

Fast river rises have occurred in Woogaroo Creek resulting in moderate flooding
at Opossum. Further flooding is possible in the Brisbane and Ipswich
metropolitan creeks overnight Sunday.

Flood warnings are current for the Mary River, Sunshine Coast streams and the
Upper Brisbane and Lower Brisbane rivers.

Next Issue:
The next warning will be issued at about 11pm.

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::BOM612+BOM613+BOM614+BOM615+BOM617+BOM618

IDQ20780

Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR COASTAL STREAMS FROM MARYBOROUGH TO THE NSW BORDER
Issued at 11:02 PM on Sunday the 9th of January 2011
by the Bureau of Meteorology, Brisbane.

A rainband stretches from Gympie to the northern suburbs of Brisbane and inland
to Dalby. Rainfall totals of up 260 millimetres have been recorded in the
Sunshine Coast region since 9am Sunday. Rainfall has generally eased in the past
two hours, however, further heavy rainfall is expected overnight and during
Monday.

Minor flood levels are easing in the Caboolture River at Caboolture. Renewed
rises are still possible in the Caboolture and Pine River catchments during
Monday.

Minor flooding is easing in Woogaroo Creek at Opossum. Heavy rainfall and flash
flooding are possible in the Brisbane and Ipswich metropolitan creeks during
Monday.

Flood warnings are current for the Mary River, Sunshine Coast streams and the
Upper Brisbane and Lower Brisbane rivers. A severe weather warning is also
current for this region.

Next Issue:
The next warning will be issued at about 9am Monday or earlier if needed.

Latest River Heights:
il.
A rainband stretches from Maroochydore to the Beenleigh area and inland to Stanthorpe. Rainfall totals of between 150-250mm and up to 320mm have been recorded in the Sunshine Coast region in the past 24 hours. Rainfall in the past six hours has been between 25-50mm across the Sunshine Coast Rivers and streams and in the lower Brisbane River and tributary creeks.

Further rainfall is expected to continue through the Southeast Coast district, far southern parts of the Wide Bay and Burnett District and eastern parts of the Darling Downs and Granite Belt district.

Minor flood levels are occurring in:
- North Pine River at Youngs Crossing
- Enoggera Creek between Enoggera Dam and Kelvin Grove
- Woogaroo Creek at Opossum
- Oxley Creek at Archerfield
- Upper Logan River at Diekman's Bridge and in the Rathdowney area.

Further rises and flash flooding are likely in the creeks and streams around Brisbane and Ipswich associated with the heaviest rainfall.

Flood warnings are current for the Mary River, Sunshine Coast streams and the Upper Brisbane and Lower Brisbane rivers. A severe weather warning is also current for this region.

Next Issue:
The next warning will be issued at about 4:30pm Monday.

Latest River Heights:
nil.

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.
TOP PRIORITY
FLASH FLOOD WARNING FOR LOCKYER CREEK
Issued at 5:00 PM on Monday the 10th of January 2011
by the Bureau of Meteorology, Brisbane.

Very heavy rainfalls have been recorded in the Toowoomba area and caused extreme
flash flooding. This rainfall is also causing extreme rises in the upper Lockyer
Creek at Helidon with very fast and dangerous rises possible downstream at
Gatton in the next few hours. Rises will extend downstream of Gatton during
tonight.

Heavy rain areas and thunderstorms are expected to continue through the
Southeast Coast district, far southern parts of the Wide Bay and Burnett
District and eastern parts of the Darling Downs and Granite Belt district. Heavy
falls may lead to localised flash flooding and/or worsen existing river
flooding.

Further rises and flash flooding are likely in the creeks and streams around
Brisbane and Ipswich associated with the heaviest rainfall.

Flood warnings are current for the Mary River, Sunshine Coast streams and the
Upper Brisbane and Lower Brisbane rivers. A severe weather warning is also
current for this region.

Next Issue:
The next warning will be issued at about 8:30pm Monday.

Latest River Heights:
nil.

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.
Issued at 8:37 PM on Monday the 10th of January 2011
by the Bureau of Meteorology, Brisbane.

Very heavy rainfalls have been recorded in the Toowoomba, Crows Nest and Gatton area and have caused extreme rises in the upper Lockyer Creek between Helidon and Gatton with the peak currently arriving in the Glenore Grove area.

Record flood levels of 18.92 metres were recorded at Gatton this evening before the station failed. This level is well above the previous record peak of 16.33 metres from the February 1893 flood.

Very fast and dangerous rises are occurring downstream of Gatton to Glenore Grove and will extend downstream to Lyons Bridge and O'Reilly Weir during Monday night and Tuesday morning.

Contact the SES on 132 500 for emergency assistance if required.

Next Issue:
The next warning will be issued at about midnight Monday.

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::BOM612+BOM613+BOM614+BOM615+BOM617+BOM618

IDQ20780

Australian Government Bureau of Meteorology
Queensland

TOP PRIORITY
FLASH FLOOD WARNING FOR LOCKYER CREEK
Issued at 12:19 AM on Tuesday the 11th of January 2011
by the Bureau of Meteorology, Brisbane.

Further rainfall during Monday has led to extreme rises in the Lockyer Creek catchment and Laidley Creek at Mulgowie. Record flood levels of 18.92 metres were recorded at Gatton this evening before the station failed. This level is well above the previous record peak of 16.33 metres from the February 1893 flood.

The main flood waters are currently around Glenore Grove, with strong stream rises at Lyons Bridge expected in the next few hours. The Lockyer Creek at Glenore Grove has reached 14.60 metres at 11:30pm. A peak in the next few hours is expected, with flood levels in excess of 15 metres possible.

Renewed stream rises have commenced at the Lockyer River at Lyons Bridge with a peak between 16 and 16.5 metres expected early Tuesday morning.

Contact the SES on 132 500 for emergency assistance if required.

Next Issue:
The next warning will be issued at about 4am Tuesday.
Latest River Heights:
nil.

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::BOM612+BOM613+BOM614+BOM615+BOM617+BOM618
IDQ20780

Australian Government Bureau of Meteorology
Queensland

FLASH FLOOD WARNING FOR LOCKYER CREEK
Issued at 4:10 AM on Tuesday the 11th of January 2011 by the Bureau of Meteorology, Brisbane.

Extremely heavy rainfall during Monday led to extreme rises in the Lockyer Creek catchment and Laidley Creek at Mulgowie. Record flood levels of 18.92 metres were recorded at Gatton Monday evening before the station failed. This level was well above the previous record peak of 16.33 metres from the February 1893 flood.

The main flood waters are currently arriving at Lyons Bridge, with strong stream rises expected in the next few hours. The Lockyer Creek at Glenore Grove peaked at 14.60 metres at 11:30pm, which is 0.3 metres below the 1974 flood.

Renewed stream rises have commenced in Lockyer Creek at Lyons Bridge with a peak between 16 and 16.5 metres expected Tuesday morning. This is likely to be similar in level to the 1996 flood.

Contact the SES on 132 500 for emergency assistance if required.

Next Issue:
The next warning will be issued at about noon Tuesday.

Latest River Heights:
nil.

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::BOM612+BOM613+BOM614+BOM615+BOM617+BOM618
IDQ20780
Australian Government Bureau of Meteorology
Queensland

FINAL FLASH FLOOD WARNING FOR LOCKYER CREEK
Issued at 7:27 AM on Tuesday the 11th of January 2011
by the Bureau of Meteorology, Brisbane.

Moderate to major flooding continues along Lockyer Creek during Tuesday morning,
where the main flood waters are currently arriving at Lyons Bridge.

A flood warning is current for the Lockyer, Bremer, Warrill and Brisbane River
below Wivenhoe including Brisbane City.

A Severe Weather Warning for heavy rainfall and localised flash flooding is also
current.

Weather Forecast:
Rain periods with possible thunder. Rain gradually easing later in the day.

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

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.
FLDWARN for the Mary River basin

6 January 2011 to 19 January 2011

TO::BOM612
IDQ20790

Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE MARY RIVER
Issued at 5:19 PM on Thursday the 6th of January 2011
by the Bureau of Meteorology, Brisbane.

Widespread rainfall totals of between 30-50mm have been recorded since 9am Thursday across the upper Mary catchment. River rises are occurring along the Mary River with minor flooding expected to develop during this evening.

Recent heavy rainfall of 72mm has been recorded at Gympie during the previous 3 hours to 5pm causing minor flood levels. The heavy rainfall continues to fall across the catchment, and higher flood levels and moderate flooding are possible overnight.

At 5:10pm Thursday, the river level in the Mary River at Gympie was 6.14 metres and rising with minor flooding.

Weather Forecast:
Rain areas and isolated thunderstorms with possible moderate to heavy falls, contracting east.

Next Issue:
The next warning will be issued at about 8:30pm Thursday.

Latest River Heights:
Obi Obi Ck at Gardners Falls * 0.41m steady 03:00 PM THU 06/01/11
Obi Obi Ck at Baroon Dam # 0.21m steady 04:59 PM THU 06/01/11
Obi Obi Ck st Baroon TW # 0.54m steady 05:08 PM THU 06/01/11
Mary R at Bellbird Ck # 1.68m rising 04:52 PM THU 06/01/11
Mary R at Kenilworth H/S # 0.97m rising 05:10 PM THU 06/01/11
Mary R at Moy Pocket # 2.75m rising 04:30 PM THU 06/01/11
Yabba Ck at Borumba Dam HW * 0.32m rising 02:45 PM THU 06/01/11
Kandanga Ck at Hygait * 2.24m rising 04:30 PM THU 06/01/11
Amamoor Ck at Zachariah * 3.07m rising 04:30 PM THU 06/01/11
Mary R at Dagun Pocket * 3.64m rising 02:15 PM THU 06/01/11
Six Mile Ck at Lake MacDonald Dr# 1.5m rising 05:06 PM THU 06/01/11
Six Mile Ck at Cooran # 3.37m rising 05:09 PM THU 06/01/11
Deep Ck at Cedar Pocket Dam # 101.39m rising 05:10 PM THU 06/01/11
Mary R at Gympie # 6.14m rising 05:12 PM THU 06/01/11
Mary R at Fishermans Pocket * 7.36m rising 04:30 PM THU 06/01/11
Glastonbury Ck at Glastonbury * 3m rising 04:00 PM THU 06/01/11
Wide Bay Ck at Kilkivan * 1.28m steady 02:27 PM THU 06/01/11
Wide Bay Ck at Brooyar * 4.66m rising 04:26 PM THU 06/01/11
Mary R at Miva * 7.67m rising 04:30 PM THU 06/01/11
Munna Ck at Marodian * 3.99m rising 04:30 PM THU 06/01/11
Mary R at Home Park * 6.57m rising 04:27 PM THU 06/01/11
Mary R at Tiaro NA
Mary R at The Barrage * 4.7m rising 04:10 PM THU 06/01/11
Tinana Ck at Tagigan Rd * 2.94m rising 04:30 PM THU 06/01/11
FLOOD WARNING FOR THE MARY RIVER

Issued at 8:31 PM on Thursday the 6th of January 2011
by the Bureau of Meteorology, Brisbane.

Rainfall has eased during Thursday evening with totals of less than 5mm recorded
in the 3 hours to 8:30pm. Heavy rain areas are forecast to contract into eastern
parts of the Wide Bay and Burnett district on Friday.

River level rises causing minor flooding are occurring between Gympie and the
Home Park area. Further rises causing moderate flooding is likely between Miva
and Home Park during Friday. At 7:52pm Thursday, the Mary River level at Gympie
was 7.34 metres and rising causing minor flooding.

Weather Forecast:
Rain areas and isolated thunderstorms with possible moderate to heavy falls,
contracting east.

Next Issue:
The next warning will be issued at about 9am Friday or earlier if necessary.
FLOOD WARNING FOR THE MARY RIVER
Issued at 8:43 AM on Friday the 7th of January 2011
by the Bureau of Meteorology, Brisbane.

30mm of rainfall has fallen over the Six Mile Creek area in the past 3 hours
causing further small rises at Cooran.

Minor to moderate flooding is occurring on the Mary River between Dagun Pocket
and Tiaro.

Further rises and minor to moderate flooding is expected to continue on the Mary
River between Dagun Pocket and Tiaro during Friday and Saturday. At 8am Friday,
the Mary River at Gympie was 9.39 metres and rising.

Moderate to heavy rainfall is forecast for the catchment Friday which could
cause river levels to rise further.

Maryborough is currently expected to remain below the minor flood level but
further rainfall during Friday may cause higher river levels.

Weather Forecast:
Rain areas and local thunder with some moderate to heavy falls developing during
the day.

Next Issue:
The next warning will be issued at about 2pm Friday.
FLOOD WARNING FOR THE MARY RIVER
Issued at 2:25 PM on Friday the 7th of January 2011
by the Bureau of Meteorology, Brisbane.

Rainfall between 25 - 50 mm with isolated falls of 60 - 80 mm have been recorded over Six Mile Creek and the Mary River upstream from Gympie since 9am Friday. This has caused further rises and minor to moderate flooding along the Mary River from Dagun Pocket to Tiaro.

Minor flooding is occurring on the Mary River between Dagun Pocket and Fisherman's Pocket including Gympie with at least moderate flood levels expected to develop between Gympie and Fisherman's Pocket overnight Friday. At 2pm Friday the Mary River at Gympie was 9.79 metres and rising.

Moderate flooding extends downstream between Miva and Tiaro. Renewed rises during Saturday will maintain moderate flood levels.

Further rainfall with some moderate to heavy falls is expected over the catchment area Friday afternoon and evening which could cause river levels to
Maryborough is currently expected to remain below the minor flood level but further rainfall is expected and the situation will continue to be monitored.

Predicted River Heights/Flows:
Gympie: Reach at least 12 metres overnight Friday with further rises as rainfall continues.

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

Latest River Heights:
Obi Obi Ck at Gardners Falls * 0.46m steady 12:00 PM FRI 07/01/11
Obi Obi Ck at Baroon TW # 0.77m steady 12:58 PM FRI 07/01/11
Mary R at Bellbird Ck # 2.28m rising 01:25 PM FRI 07/01/11
Mary R at Kenilworth H/S # 1.67m rising 01:20 PM FRI 07/01/11
Mary R at Moy Pocket # 5.1m rising 01:26 PM FRI 07/01/11
Mary R at Moy Pocket * 4.87m rising 12:31 PM FRI 07/01/11
Yabba Ck at Borumba Dam HW * 0.72m steady 11:00 AM FRI 07/01/11
Kandanga Ck at Hygait * 2.87m rising 12:30 PM FRI 07/01/11
Amamoor Ck at Zachariah * 3.31m steady 12:28 PM FRI 07/01/11
Mary R at Dagun Pocket * 9.33m rising 11:45 AM FRI 07/01/11
Six Mile Ck at Lake MacDonald Dr# 3.7m rising 01:22 PM FRI 07/01/11
Six Mile Ck at Cooran # 6.42m steady 01:28 PM FRI 07/01/11
Deep Ck at Cedar Pocket Dam # 101.3m steady 01:20 PM FRI 07/01/11
Mary R at Gympie # 9.69m rising 01:25 PM FRI 07/01/11
Mary R at Fishermans Pocket * 10.94m steady 12:02 PM FRI 07/01/11
Glastonbury Ck at Glastonbury * 1.79m rising 12:00 PM FRI 07/01/11
Wide Bay Ck at Kilkivan * 1.23m falling 11:00 AM FRI 07/01/11
Wide Bay Ck at Brooyar * 4.53m falling 12:00 PM FRI 07/01/11
Mary R at Miva * 11.86m falling 12:20 PM FRI 07/01/11
Munna Ck at Marodian * 5.32m steady 12:02 PM FRI 07/01/11
Mary R at Home Park * 10.26m rising 11:50 AM FRI 07/01/11
Mary R at The Barrage * 6.16m steady 12:00 PM FRI 07/01/11
Tinana Ck at Tagigan Rd * 4.42m falling 12:00 PM FRI 07/01/11
Tinana Ck at Bauple East * 7.14m rising 12:00 PM FRI 07/01/11
Tinana Ck at Teddington Weir * 9.92m falling 11:57 AM FRI 07/01/11
Tinana Ck at Tinana Barrage * 3.66m steady 06:00 AM FRI 07/01/11
Mary R at Churchill St * 3.88m rising 11:41 AM FRI 07/01/11
Urangan Boat Harbour tide * 3.13m falling 12:50 PM FRI 07/01/11

*, # 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::BOM612
IDQ20790
Australian Government Bureau of Meteorology
Queensland
FLOOD WARNING FOR THE MARY RIVER
Issued at 2:28 PM on Friday the 7th of January 2011
by the Bureau of Meteorology, Brisbane.

Rainfall between 25 - 50 mm with isolated falls of 60 - 80 mm have been recorded
over Six Mile Creek and the Mary River upstream from Gympie since 9am Friday.
This has caused further rises and minor to moderate flooding along the Mary
River from Dagun Pocket to Tiaro.

Minor flooding is occurring on the Mary River between Dagun Pocket and
Fisherman's Pocket including Gympie with at least moderate flood levels expected
to develop between Gympie and Fisherman's Pocket overnight Friday. At 2pm Friday
the Mary River at Gympie was 9.79 metres and rising.

Moderate flooding extends downstream between Miva and Tiaro. Renewed rises
during Saturday will maintain moderate flood levels.

Further rainfall with some moderate to heavy falls is expected over the
catchment area Friday afternoon and evening which could cause river levels to
rise further.

Maryborough is currently expected to remain below the minor flood level but
further rainfall is expected and the situation will continue to be monitored.

Predicted River Heights/Flows:
Gympie: Reach at least 12 metres overnight Friday with further rises as rainfall
continues.

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

Latest River Heights:
Obi Obi Ck at Gardners Falls * 0.48m rising 01:00 PM FRI 07/01/11
Obi Obi Ck at Baroon Dam # -0.4m rising 05:20 AM FRI 07/01/11
Obi Obi Ck at Baroon TW # 0.83m rising 02:23 PM FRI 07/01/11
Mary R at Bellbird Ck # 2.68m rising 02:25 PM FRI 07/01/11
Mary R at Bellbird Ck * 2.33m rising 01:30 PM FRI 07/01/11
Mary R at Kenilworth Br NA
Mary R at Kenilworth H/S # 2.02m rising 02:23 PM FRI 07/01/11
Mary R at Moy Pocket # 5.25m rising 02:24 PM FRI 07/01/11
Mary R at Moy Pocket * 5.09m falling 01:31 PM FRI 07/01/11
Yabba Ck at Borumba Dam HW * 0.72m steady 11:00 AM FRI 07/01/11
Yabba Ck at Borumba Dam NA
Yabba Ck at Imbil NA
Yabba Ck at Imbil * NA
Kandanga Ck at Hygait * 3.19m rising 01:20 PM FRI 07/01/11
Amamoor Ck at Zachariah * 3.74m rising 01:20 PM FRI 07/01/11
Mary R at Dagun Pocket * 9.33m rising 11:45 AM FRI 07/01/11
Six Mile Ck at Lake MacDonald Dam # NA
Six Mile Ck at Lake MacDonald Dr# 3.95m rising 02:26 PM FRI 07/01/11
Six Mile Ck at Cooran NA
Six Mile Ck at Cooran * 6.46m steady 01:19 PM FRI 07/01/11
Six Mile Ck at Cooran # 6.62m rising 02:17 PM FRI 07/01/11
Deep Ck at Cedar Pocket Dam # 101.48m rising 02:20 PM FRI 07/01/11
Mary R at Gympie Weir * 10.41m rising 02:15 PM FRI 07/01/11
Mary R at Gympie NA
Mary R at Gympie # 9.89m rising 02:21 PM FRI 07/01/11
Mary R at Fishermans Pocket * 11.02m steady 01:13 PM FRI 07/01/11
Glastonbury Ck at Glastonbury * 1.79m rising 12:00 PM FRI 07/01/11
Wide Bay Ck at Kilkivan * 1.23m falling 11:00 AM FRI 07/01/11
FLOOD WARNING FOR THE MARY RIVER
Issued at 7:12 PM on Friday the 7th of January 2011
by the Bureau of Meteorology, Brisbane.

The rainfall has eased across the upper Mary catchment during Friday afternoon, however moderate to heavy rainfall is continuing in the lower Mary catchment below the Gympie area. Fast river rises and minor to moderate flooding is occurring along the Mary River during Friday evening, which is expected to cause moderate flooding overnight downstream from Dagun Pocket through to Tiaro. Minor flooding also continues to rise along Six Mile Creek.

Maryborough is currently expected to remain below the minor flood level.

Minor flooding continues along Six Mile Creek between Lake Macdonald and Cooran. Minor flooding also continues along the upper Mary River between Bellbird and Fisherman's Pocket including Gympie, with river rises occurring downstream from Bellbird. At least moderate flood levels are expected to develop between Gympie and Fisherman's Pocket overnight Friday and remain high during Saturday.

At 6:20pm Friday, the river level in the Mary River at Gympie was 11.04 metres and rising fast with minor flooding. Further rises are expected to exceed 12 metres (moderate flood level) overnight Friday.

Moderate flooding continues downstream along the lower Mary River between Miva and Tiaro, with fast rises occurring with the heavy rainfall during Friday.
afternoon and evening. River level rises overnight are expected to maintain high moderate flood levels during Saturday.

River levels downstream at Maryborough are currently expected to remain below the minor flood level.

Further rainfall with some moderate to heavy falls are expected to continue over the catchment area overnight Friday which could raise river levels to higher levels. The situation will continue to be monitored.

Predicted River Heights/Flows:
Gympie Reach at least 12 metres (moderate flood level) overnight Friday, with further rises and 13 metres possible as the heavy rainfall remains in the catchment.

Weather Forecast:
Rain areas and local thunder at times with some moderate to heavy falls possible.

Next Issue:
The next warning will be issued at about 10:30pm Friday.

Latest River Heights:
Obi Obi Ck at Gardners Falls * 0.59m rising 05:00 PM FRI 07/01/11
Obi Obi Ck at Baroon Dam # -0.4m rising 05:20 AM FRI 07/01/11
Mary R at Bellbird Ck # 4.53m rising 06:59 PM FRI 07/01/11
Mary R at Kenilworth H/S # 5.57m falling 07:03 PM FRI 07/01/11
Mary R at Moy Pocket # 7.5m rising 07:01 PM FRI 07/01/11
Mary R at Moy Pocket * 6.65m rising 05:50 PM FRI 07/01/11
Yabba Ck at Borumba Dam HW * 1.61m rising 05:30 PM FRI 07/01/11
Kandanga Ck at Hygait * 4.37m rising 05:50 PM FRI 07/01/11
Amamoor Ck at Zachariah * 5.67m rising 05:30 PM FRI 07/01/11
Mary R at Dagun Pocket * 10.49m rising 05:30 PM FRI 07/01/11
Six Mile Ck at Lake MacDonald Dr# 4.8m rising 06:58 PM FRI 07/01/11
Six Mile Ck at Cooran # 7.27m rising 06:45 PM FRI 07/01/11
Deep Ck at Cedar Pocket Dam # 101.79m steady 07:00 PM FRI 07/01/11
Mary R at Gympie Weir * 11.36m rising 05:30 PM FRI 07/01/11
Mary R at Gympie # 11.24m rising 07:03 PM FRI 07/01/11
Mary R at Fishermans Pocket * 12.18m steady 05:32 PM FRI 07/01/11
Glastonbury Ck at Glastonbury * 5.39m rising 05:20 PM FRI 07/01/11
Wide Bay Ck at Kilkivan * 2.09m rising 05:46 PM FRI 07/01/11
Wide Bay Ck at Brooys * 4.83m rising 05:49 PM FRI 07/01/11
Mary R at Miva * 12.31m rising 05:40 PM FRI 07/01/11
Munna Ck at Marodian * 6.74m rising 05:30 PM FRI 07/01/11
Mary R at Home Park * 11.07m rising 05:20 PM FRI 07/01/11
Mary R at Tiaro 9.5m rising 04:00 PM FRI 07/01/11
Mary R at The Barrage * 6.53m rising 06:05 PM FRI 07/01/11
Tinana Ck at Tagigan Rd * 4.24m steady 05:00 PM FRI 07/01/11
Tinana Ck at Bauple East * 7.89m rising 05:30 PM FRI 07/01/11
Tinana Ck at Teddington Weir * 9.94m rising 02:51 PM FRI 07/01/11
Tinana Ck at Tinana Barrage * 3.66m steady 06:00 AM FRI 07/01/11
Mary R at Maryborough NA
Mary R at Churchill St * 3.08m falling 05:41 PM FRI 07/01/11
Bunya Ck at Booral Rd # 0.5m rising 07:04 PM FRI 07/01/11
Black Swamp Ck at Maryborough Rd # -1.85m rising 06:56 PM FRI 07/01/11
Urangan Boat Harbour tide * 1.36m rising 05:50 PM FRI 07/01/11

*,# 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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IDQ20790

Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE MARY RIVER
Issued at 11:15 PM on Friday the 7th of January 2011
by the Bureau of Meteorology, Brisbane.

Heavy rainfall continues to fall across the lower Mary catchment below the
Gympie area, where rainfall totals between 140-180mm have been recorded since
9am Friday. Fast river rises and moderate to major flooding are occurring along
the Mary River between Gympie and Tiaro during Friday evening, with minor
flooding also expected overnight downstream at Maryborough.

Fast river rises and moderate to major flooding are occurring along the lower
Mary River between Gympie and Tiaro, with minor flood levels also rising at The
Barrage. Moderate to major flooding is also occurring in Wide Bay Creek, and in
Munna and Tinana Creeks.

River levels downstream at Maryborough are currently expected to reach the minor
flood level of 5 metres overnight Friday, with higher levels likely as the heavy
rainfall continues in the Maryborough area.

Minor flooding is also occurring in Six Mile Creek and in the upper Mary River
between the Kenilworth Homestead and Dagun Pocket. At 10:15pm Friday, the river
level at Gympie was 12.04 metres and rising with moderate flooding.

Further heavy rainfall is likely to continue overnight, which is likely to
result in higher levels and the situation will continue to be monitored closely.

Predicted River Heights/Flows:
Gympie Further rises to 13 metres likely as the heavy rainfall
remains in the catchment.
Miva Reach near major flood level (15.5 metres) overnight
Friday.
Tiaro Exceed major flood level (12.0 metres) overnight Friday.
Maryborough Exceed 5 metres (minor flood) overnight.
Reach at least 6 metres during Saturday.

Next Issue:
The next warning will be issued at about 2am Saturday.

Latest River Heights:
Obi Obi Ck at Gardners Falls * 0.54m falling 08:00 PM FRI 07/01/11
Mary R at Bellbird Ck # 3.08m falling 10:05 PM FRI 07/01/11
Mary R at Kenilworth H/S # 4.52m falling 10:10 PM FRI 07/01/11
Mary R at Moy Pocket # 9.35m rising 10:12 PM FRI 07/01/11
Kandanga Ck at Hygait * 5.35m rising 08:30 PM FRI 07/01/11
Amamoor Ck at Zachariah * 7.36m rising 08:20 PM FRI 07/01/11
Mary R at Dagun Pocket * 11.05m rising 08:30 PM FRI 07/01/11
Six Mile Ck at Lake MacDonald Dr# 4.75m falling 09:28 PM FRI 07/01/11
Six Mile Ck at Cooran # 7.62m rising 09:26 PM FRI 07/01/11
Deep Ck at Cedar Pocket Dam # 101.59m steady 10:00 PM FRI 07/01/11
Mary R at Gympie Weir * 12.12m rising 08:30 PM FRI 07/01/11
Mary R at Gympie # 11.99m rising 10:05 PM FRI 07/01/11
Mary R at Fishermans Pocket * 13.61m rising 09:30 PM FRI 07/01/11
Glastonbury Ck at Glastonbury * 5.81m falling 09:20 PM FRI 07/01/11
Wide Bay Ck at Kilkivan * 8.61m rising 08:55 PM FRI 07/01/11
Wide Bay Ck at Brooyar * 9.71m rising 09:28 PM FRI 07/01/11
Mary R at Miva * 13.76m rising 09:20 PM FRI 07/01/11
Munna Ck at Marodian * 10.24m rising 09:30 PM FRI 07/01/11
Mary R at Home Park * 12.6m rising 08:39 PM FRI 07/01/11
Mary R at Tiaro 9.5m rising 04:00 PM FRI 07/01/11
Mary R at The Barrage * 7.12m rising 09:10 PM FRI 07/01/11
Tinana Ck at Tagigan Rd * 4.43m rising 08:00 PM FRI 07/01/11
Tinana Ck at Bauple East * 8.76m rising 08:50 PM FRI 07/01/11
Tinana Ck at Teddington Weir * 10.75m rising 08:58 PM FRI 07/01/11
Tinana Ck at Tinana Barrage * 3.66m steady 06:00 AM FRI 07/01/11
Mary R at Maryborough NA
Mary R at Churchill St * 3.55m rising 08:41 PM FRI 07/01/11
Bunya Ck at Booral Rd # 0.5m falling 10:04 PM FRI 07/01/11
Black Swamp Ck at Maryborough Rd # -1.35m rising 08:42 PM FRI 07/01/11
Urangan Boat Harbour tide * 3.25m rising 09:50 PM FRI 07/01/11

*,# 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::BOM612
IDQ20790
Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE MARY RIVER
Issued at 2:09 AM on Saturday the 8th of January 2011
by the Bureau of Meteorology, Brisbane.

Heavy rainfall continues to fall across the lower Mary catchment below the Gympie area, where rainfall totals between 150-180mm have been recorded since 9am Friday. Fast river rises and moderate to major flooding are occurring along the Mary River between Gympie and Tiaro during Saturday morning, with minor flooding rising downstream at Maryborough.

Past river rises and moderate to major flooding are occurring along the lower Mary River between Gympie and Tiaro, with minor flood levels rising between The Barrage and at Maryborough. Moderate to major flooding is also occurring in Wide Bay Creek, Munna and Tinana Creeks.

River levels downstream at Maryborough are currently at the level of the
Lamington Bridge with further rises expected as upstream floodwaters arrive. Rises to above 6 metres are expected during Saturday morning with rises above 7 metres possible later in the weekend.

Minor flooding is occurring in Six Mile, Kandanga and Amamoor Creeks and in the upper Mary River between Moy Pocket and Dagun Pocket. At 1:40am Saturday, the river level at Gympie was 12.74 metres and rising with moderate flooding.

Further heavy rainfall is forecast to continue during Saturday, which is likely to result in higher levels. The situation will continue to be monitored closely.

Predicted River Heights/Flows:
Gympie Further rises to above 13 metres expected
Peak around 13.5 metres during Saturday morning.
Miva Major flood peak during Saturday morning.
Tiaro Major flood peak overnight Saturday.
Maryborough Reach at least 6 metres during Saturday morning with further rises above 7 metres possible.

Next Issue:
The next warning will be issued at about 6am Saturday.

Latest River Heights:
Obi Obi Ck at Gardners Falls * 0.48m steady 12:00 AM SAT 08/01/11
Obi Obi Ck at Baroon Dam # -0.4m rising 05:20 AM FRI 07/01/11
Obi Obi Ck st Baroon TW # 0.83m steady 01:08 AM SAT 08/01/11
Mary R at Bellbird Ck # 2.48m falling 01:20 AM SAT 08/01/11
Mary R at Kenilworth H/S # 2.82m falling 01:43 AM SAT 08/01/11
Mary R at Moy Pocket # 9.55m falling 01:38 AM SAT 08/01/11
Yabba Ck at Borumba Dam HW * 1.38m falling 01:30 AM SAT 08/01/11
Kandanga Ck at Hygait * 6.12m falling 12:40 AM SAT 08/01/11
Amamoor Ck at Zachariah * 7.35m falling 12:00 AM SAT 08/01/11
Mary R at Dagun Pocket * 11.91m rising 01:30 AM SAT 08/01/11
Six Mile Ck at Lake MacDonald Dr# 4.4m falling 01:23 AM SAT 08/01/11
Six Mile Ck at Cooran # 8.42m rising 01:28 AM SAT 08/01/11
Deep Ck at Cedar Pocket Dam # 101.65m falling 01:40 AM SAT 08/01/11
Mary R at Gympie Weir * 13.16m rising 01:30 AM SAT 08/01/11
Mary R at Gympie # 12.74m rising 01:39 AM SAT 08/01/11
Mary R at Fishermans Pocket * 14.29m rising 12:00 AM SAT 08/01/11
Glastonbury Ck at Glastonbury * 4.78m rising 12:00 AM SAT 08/01/11
Wide Bay Ck at Kilkivan * 8.19m falling 11:50 PM FRI 07/01/11
Wide Bay Ck at Brooyar * 11.83m rising 12:00 AM SAT 08/01/11
Mary R at Miva * 15.19m rising 12:40 AM SAT 08/01/11
Munna Ck at Marodian * 11.55m rising 12:30 AM SAT 08/01/11
Mary R at Home Park * 14.55m rising 12:10 AM SAT 08/01/11
Mary R at Tiaro 9.5m rising 04:00 PM FRI 07/01/11
Mary R at The Barrage * 7.12m rising 09:10 PM FRI 07/01/11
Tinana Ck at Tagigan Rd * 4.75m rising 12:00 AM SAT 08/01/11
Tinana Ck at Bauple East * 9.7m rising 12:00 AM SAT 08/01/11
Tinana Ck at Teddington Weir * 11.21m rising 01:41 AM SAT 08/01/11
Tinana Ck at Tinana Barrage * 3.66m steady 06:00 AM FRI 07/01/11
Mary R at Maryborough 5.5m rising 12:45 AM SAT 08/01/11
Mary R at Churchill St # 5.03m rising 01:40 AM SAT 08/01/11
Bunya Ck at Booral Rd # 0.3m falling 01:44 AM SAT 08/01/11
Black Swamp Ck at Maryborough Rd # -1.25m rising 12:13 AM SAT 08/01/11
Urangan Boat Harbour tide * 2.62m falling 12:50 AM SAT 08/01/11
*,# from automatic station
Heavy rainfall continues across the lower Mary catchment downstream of Gympie, where rainfall totals between up to 250mm have been recorded since 9am Friday causing major flooding between Gympie and Tiaro. Flood levels at Maryborough of at least 7.5 metres are expected during Saturday. Moderate to major flooding is occurring in Wide Bay Creek, Munna and Tinana Creeks.

Major flood levels are rising between Miva and Tiaro and along Wide Bay Creek at Brooyar. Rises near to 17 metres are expected at Tiaro with further rises likely as rainfall continues.

River levels at Maryborough are expected to rise further this morning. At this stage, rises to 7.5 metres are forecast and levels of 8 metres are possible while rainfall continues.

Minor flooding is occurring in Six Mile, Kandanga and Amamoor Creeks and in the upper Mary River between Moy Pocket and Dagun Pocket. Levels of at least 14 metres are expected at Gympie during Saturday. At 5am Saturday, the river level at Gympie was 13.29 metres and rising with moderate flooding.

Further heavy rainfall is forecast to continue during Saturday, which is likely to result in higher levels.

Predicted River Heights/Flows:
Gympie: Reach at least 14 metres during Saturday with further rises possible.
Miva: Reach 17.5 metres during Saturday with further rises possible.
Tiaro: Reach 16.5 metres during Saturday with further rises possible.
Maryborough: Reach at least 7.5 metres during Saturday morning with further rises possible.
### Flood Warning for the Mary River

**Issued at 10:05 AM on Saturday the 8th of January 2011 by the Bureau of Meteorology, Brisbane.**

Rainfall totals of up to 300mm have been recorded since 9am Friday causing major flooding between Gympie and Tiaro. River levels at Maryborough will rise further today with a peak expected during Sunday of around 9 metres, possibly higher. Moderate to major flooding is occurring in Wide Bay Creek, Munna and Tinana Creeks. Further rain is forecast.

Major flood levels are rising between Miva and Tiaro and along Wide Bay Creek at Brooyar. Rises to 18 metres are expected at Tiaro overnight with further rises possible.

River levels at Maryborough will rise further today with a peak expected during Sunday of around 9 metres, possibly higher. For comparison, the 1999 peak flood level was 8.75 metres.

Minor flooding is occurring in the upper Mary River between Moy Pocket and Dagun Pocket. A moderate flood peak of just over 14 metres is expected at Gympie during Saturday. At 10am Saturday, the river level at Gympie was 13.94 metres and rising. Moderate flood levels are occurring along Six Mile Creek at Cooran and are expected to fall through today.

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<th>Location</th>
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<td>101.55m</td>
<td>05:00 AM</td>
<td>SAT 08/01/11</td>
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<td>13.71m</td>
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<td>Mary R at Home Park *</td>
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<td>Mary R at Tiaro</td>
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<td>FRI 07/01/11</td>
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<tr>
<td>Mary R at The Barrage *</td>
<td>7.12m</td>
<td>09:10 PM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Tinana Ck at Tagigan Rd *</td>
<td>4.91m</td>
<td>04:00 AM</td>
<td>SAT 08/01/11</td>
</tr>
<tr>
<td>Tinana Ck at Bauple East *</td>
<td>9.96m</td>
<td>04:00 AM</td>
<td>SAT 08/01/11</td>
</tr>
<tr>
<td>Tinana Ck at Teddington Weir *</td>
<td>11.4m</td>
<td>04:42 AM</td>
<td>SAT 08/01/11</td>
</tr>
<tr>
<td>Tinana Ck at Tinana Barrage *</td>
<td>3.66m</td>
<td>06:00 AM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Mary R at Maryborough</td>
<td>5.5m</td>
<td>12:45 AM</td>
<td>SAT 08/01/11</td>
</tr>
<tr>
<td>Mary R at Churchill St *</td>
<td>5.33m</td>
<td>04:41 AM</td>
<td>SAT 08/01/11</td>
</tr>
</tbody>
</table>

*automatic station

Warnings and River Height Bulletins are available at [http://www.bom.gov.au/qld/flood/](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.
Predicted River Heights/Flows:
Gympie: Peak around 14.3 metres during Saturday.
Miva: Reach 18.5 metres during Saturday with further rises possible.
Tiaro: Reach 18 metres overnight with further rises possible.
Maryborough: Continue rising during Saturday with a peak expected during Sunday of about 9 metres, possibly higher.

Next Issue:
The next warning will be issued at about 1pm Saturday.

Latest River Heights:
Obi Obi Ck at Gardners Falls * 0.44m steady 08:00 AM SAT 08/01/11
Obi Obi Ck st Baroon TW # 0.78m steady 09:00 AM SAT 08/01/11
Mary R at Bellbird Ck # 1.98m falling 08:52 AM SAT 08/01/11
Mary R at Bellbird Ck * 2.08m falling 08:00 AM SAT 08/01/11
Mary R at Kenilworth H/S # 1.62m steady 09:11 AM SAT 08/01/11
Mary R at Moy Pocket # 7.35m falling 09:18 AM SAT 08/01/11
Mary R at Moy Pocket * 7.64m falling 08:30 AM SAT 08/01/11
Kandanga Ck at Hygait * 3.3m falling 08:30 AM SAT 08/01/11
Amamoor Ck at Zachariah * 3.42m falling 08:00 AM SAT 08/01/11
Mary R at Dagun Pocket * 12.76m rising 08:15 AM SAT 08/01/11
Six Mile Ck at Lake MacDonald Dr# 3.55m falling 09:19 AM SAT 08/01/11
Six Mile Ck at Cooran * 8.86m falling 08:00 AM SAT 08/01/11
Six Mile Ck at Cooran # 8.72m falling 08:43 AM SAT 08/01/11
Deep Ck at Cedar Pocket Dam # 101.49m steady 08:40 AM SAT 08/01/11
Mary R at Gympie Weir * 14.23m rising 08:15 AM SAT 08/01/11
Mary R at Gympie # 13.84m steady 09:01 AM SAT 08/01/11
Mary R at Fishermans Pocket * 15.06m steady 08:10 AM SAT 08/01/11
Glastonbury Ck at Glastonbury * 4.06m falling 04:50 AM SAT 08/01/11
Wide Bay Ck at Kilkivan * 3.5m falling 08:40 AM SAT 08/01/11
Wide Bay Ck at Brooyar * 9.78m falling 08:40 AM SAT 08/01/11
Mary R at Miva * 18.08m rising 08:30 AM SAT 08/01/11
Munna Ck at Marodian * 11.93m falling 08:00 AM SAT 08/01/11
Mary R at Home Park * 17.11m steady 08:20 AM SAT 08/01/11
Mary R at Tiaro 9.5m rising 04:00 PM FRI 07/01/11
Mary R at The Barrage * 9.35m rising 08:20 AM SAT 08/01/11
Tinana Ck at Tagigan Rd * 5.01m rising 08:00 AM SAT 08/01/11
Tinana Ck at Bauple East * 10.21m falling 08:00 AM SAT 08/01/11
Tinana Ck at Teddington Weir * 11.46m steady 07:43 AM SAT 08/01/11
Tinana Ck at Tinana Barrage * 5.97m rising 06:05 AM SAT 08/01/11
Mary R at Maryborough 6.2m rising slowly 09:00 AM SAT 08/01/11
Mary R at Churchill St * 5.76m rising 08:21 AM SAT 08/01/11
Bunya Ck at Booral Rd # 0.15m falling 09:19 AM SAT 08/01/11
Black Swamp Ck at Maryborough Rd # -1.5m falling 08:59 AM SAT 08/01/11
Urangan Boat Harbour tide * 3.09m rising 08:50 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.
FLOOD WARNING FOR THE MARY RIVER
Issued at 12:21 PM on Saturday the 8th of January 2011
by the Bureau of Meteorology, Brisbane.

Rainfall totals of up to 300mm have been recorded since 9am Friday causing major flooding between Gympie and Tiaro. River levels at Maryborough will rise further this afternoon with a peak expected during Sunday of around 9 metres, possibly higher. Moderate to major flooding is occurring in Wide Bay Creek, Munna and Tinana Creeks. Further rain is forecast.

Major flood levels are rising between Miva and Tiaro and along Wide Bay Creek at Brooyar. Rises to 18 metres are expected at Tiaro overnight with further rises possible.

River levels at Maryborough will rise further today with a peak expected during Sunday of around 9 metres, possibly higher. For comparison, the 1999 peak flood level was 8.75 metres.

Minor flooding is occurring in the upper Mary River between Moy Pocket and Dagun Pocket. A moderate flood peak of just over 14 metres is expected at Gympie during Saturday. At noon Saturday, the river level at Gympie was 14.05 metres and rising. Moderate flood levels are occurring along Six Mile Creek at Cooran and are expected to fall through today.

Predicted River Heights/Flows:
Gympie: Peak around 14.3 metres during Saturday.
Miva: Reach 18.5 metres during Saturday with further rises possible.
Tiaro: Reach 18 metres overnight with further rises possible.
Maryborough: Continue rising during Saturday with a peak expected during Sunday of about 9 metres, possibly higher.

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

Latest River Heights:
Obi Obi Ck at Gardners Falls * 0.44m steady 11:00 AM SAT 08/01/11
Obi Obi Ck st Baroon TW # 0.74m steady 12:00 PM SAT 08/01/11
Mary R at Bellbird Ck * 1.94m falling 11:00 AM SAT 08/01/11
Mary R at Kenilworth H/S # 1.42m steady 12:11 PM SAT 08/01/11
Mary R at Moy Pocket # 6.45m falling 12:11 PM SAT 08/01/11
Mary R at Moy Pocket * 6.68m falling 11:30 AM SAT 08/01/11
Yabba Ck at Borumba Dam HW * 0.79m falling 11:30 AM SAT 08/01/11
Kandanga Ck at Hygait * 2.74m falling 11:00 AM SAT 08/01/11
Amamoor Ck at Zachariah * 3.04m steady 11:00 AM SAT 08/01/11
Mary R at Dagun Pocket * 12.84m falling 11:00 AM SAT 08/01/11
Six Mile Ck at Lake MacDonald Dr# 3.25m falling 12:15 PM SAT 08/01/11
Six Mile Ck at Cooran # 8.42m falling 12:06 PM SAT 08/01/11
Deep Ck at Cedar Pocket Dam # 101.43m steady 12:10 PM SAT 08/01/11
Mary R at Gympie Weir * 14.54m rising 11:30 AM SAT 08/01/11
Mary R at Gympie # 14.09m steady 12:01 PM SAT 08/01/11
<table>
<thead>
<tr>
<th>Location</th>
<th>Level</th>
<th>Stage</th>
<th>Time</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mary R at Fishermans Pocket *</td>
<td>15.2m</td>
<td>falling</td>
<td>11:00 AM</td>
<td>SAT 08/01/11</td>
</tr>
<tr>
<td>Glastonbury Ck at Glastonbury *</td>
<td>4.06m</td>
<td>falling</td>
<td>04:50 AM</td>
<td>SAT 08/01/11</td>
</tr>
<tr>
<td>Wide Bay Ck at Kilkivan *</td>
<td>2.77m</td>
<td>falling</td>
<td>11:00 AM</td>
<td>SAT 08/01/11</td>
</tr>
<tr>
<td>Wide Bay Ck at Brooyar *</td>
<td>7.8m</td>
<td>falling</td>
<td>11:50 AM</td>
<td>SAT 08/01/11</td>
</tr>
<tr>
<td>Mary R at Miva</td>
<td>18.5m</td>
<td>rising</td>
<td>09:00 AM</td>
<td>SAT 08/01/11</td>
</tr>
<tr>
<td>Munna Ck at Marodian *</td>
<td>11.29m</td>
<td>falling</td>
<td>11:40 AM</td>
<td>SAT 08/01/11</td>
</tr>
<tr>
<td>Mary R at Home Park *</td>
<td>17.84m</td>
<td>rising</td>
<td>11:20 AM</td>
<td>SAT 08/01/11</td>
</tr>
<tr>
<td>Mary R at Tiaro</td>
<td>15.6m</td>
<td>rising</td>
<td>10:45 AM</td>
<td>SAT 08/01/11</td>
</tr>
<tr>
<td>Mary R at The Barrage *</td>
<td>9.81m</td>
<td>rising</td>
<td>11:10 AM</td>
<td>SAT 08/01/11</td>
</tr>
<tr>
<td>Tinana Ck at Tagigan Rd *</td>
<td>5.03m</td>
<td>steady</td>
<td>11:00 AM</td>
<td>SAT 08/01/11</td>
</tr>
<tr>
<td>Tinana Ck at Bauple East *</td>
<td>10.09m</td>
<td>falling</td>
<td>11:00 AM</td>
<td>SAT 08/01/11</td>
</tr>
<tr>
<td>Tinana Ck at Teddington Weir *</td>
<td>11.47m</td>
<td>falling</td>
<td>11:53 AM</td>
<td>SAT 08/01/11</td>
</tr>
<tr>
<td>Tinana Ck at Tinana Barrage *</td>
<td>5.97m</td>
<td>rising</td>
<td>06:05 AM</td>
<td>SAT 08/01/11</td>
</tr>
<tr>
<td>Mary R at Maryborough</td>
<td>6.7m</td>
<td>rising</td>
<td>12:00 PM</td>
<td>SAT 08/01/11</td>
</tr>
<tr>
<td>Mary R at Churchill St *</td>
<td>6.17m</td>
<td>rising</td>
<td>11:41 AM</td>
<td>SAT 08/01/11</td>
</tr>
</tbody>
</table>

*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.
Gympie: 14.4 metres at 4:30pm and close to peak.

Miva: Peaked around 18.5 metres Saturday morning.

Tiaro: Reach 18 metres overnight.

Maryborough: Continue rising overnight Saturday with a peak expected during Sunday of about 9 metres. Further heavy rainfall may result in higher levels.

Next Issue: The next warning will be issued at about 6am Sunday. The situation will continue to be monitored closely and earlier updates will be issued if necessary.

Latest River Heights:

<table>
<thead>
<tr>
<th>River Name</th>
<th>Level</th>
<th>Time</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Obi Obi Ck at Gardners Falls *</td>
<td>0.5m rising</td>
<td>04:00 PM SAT 08/01/11</td>
<td></td>
</tr>
<tr>
<td>Obi Obi Ck at Baroon TW #</td>
<td>0.83m steady</td>
<td>05:23 PM SAT 08/01/11</td>
<td></td>
</tr>
<tr>
<td>Mary R at Bellbird Ck #</td>
<td>1.86m rising</td>
<td>05:15 PM SAT 08/01/11</td>
<td></td>
</tr>
<tr>
<td>Mary R at Kenilworth H/S #</td>
<td>1.32m rising</td>
<td>05:00 PM SAT 08/01/11</td>
<td></td>
</tr>
<tr>
<td>Mary R at Moy Pocket #</td>
<td>5.15m falling</td>
<td>05:27 PM SAT 08/01/11</td>
<td></td>
</tr>
<tr>
<td>Yabba Ck at Borumba Dam HW *</td>
<td>0.68m falling</td>
<td>03:15 PM SAT 08/01/11</td>
<td></td>
</tr>
<tr>
<td>Kandanga Ck at Hygait *</td>
<td>2.12m falling</td>
<td>04:00 PM SAT 08/01/11</td>
<td></td>
</tr>
<tr>
<td>Amamoor Ck at Zachariah *</td>
<td>2.76m falling</td>
<td>03:00 PM SAT 08/01/11</td>
<td></td>
</tr>
<tr>
<td>Mary R at Dagun Pocket *</td>
<td>12.65m falling</td>
<td>03:30 PM SAT 08/01/11</td>
<td></td>
</tr>
<tr>
<td>Six Mile Ck at Lake MacDonald Dr#</td>
<td>2.7m steady</td>
<td>05:37 PM SAT 08/01/11</td>
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<tr>
<td>Six Mile Ck at Cooran #</td>
<td>7.77m falling</td>
<td>05:32 PM SAT 08/01/11</td>
<td></td>
</tr>
<tr>
<td>Deep Ck at Cedar Pocket Dam #</td>
<td>101.36m steady</td>
<td>05:32 PM SAT 08/01/11</td>
<td></td>
</tr>
<tr>
<td>Mary R at Gympie Weir *</td>
<td>14.8m rising</td>
<td>03:15 PM SAT 08/01/11</td>
<td></td>
</tr>
<tr>
<td>Mary R at Gympie #</td>
<td>14.39m rising</td>
<td>04:21 PM SAT 08/01/11</td>
<td></td>
</tr>
<tr>
<td>Mary R at Fishermans Pocket *</td>
<td>15.35m falling</td>
<td>04:30 PM SAT 08/01/11</td>
<td></td>
</tr>
<tr>
<td>Glastonbury Ck at Glastonbury *</td>
<td>4.06m falling</td>
<td>04:50 AM SAT 08/01/11</td>
<td></td>
</tr>
<tr>
<td>Wide Bay Ck at Kilkivan *</td>
<td>2.07m falling</td>
<td>03:00 PM SAT 08/01/11</td>
<td></td>
</tr>
<tr>
<td>Wide Bay Ck at Brooyar *</td>
<td>6.17m falling</td>
<td>04:20 PM SAT 08/01/11</td>
<td></td>
</tr>
<tr>
<td>Mary R at Miva *</td>
<td>17.8m falling</td>
<td>04:30 PM SAT 08/01/11</td>
<td></td>
</tr>
<tr>
<td>Munna Ck at Marodian *</td>
<td>9.94m falling</td>
<td>04:00 PM SAT 08/01/11</td>
<td></td>
</tr>
<tr>
<td>Mary R at Home Park *</td>
<td>18.53m rising</td>
<td>04:30 PM SAT 08/01/11</td>
<td></td>
</tr>
<tr>
<td>Mary R at Tiaro</td>
<td>15.6m rising</td>
<td>10:45 AM SAT 08/01/11</td>
<td></td>
</tr>
<tr>
<td>Mary R at The Barrage *</td>
<td>10.67m rising</td>
<td>05:10 PM SAT 08/01/11</td>
<td></td>
</tr>
<tr>
<td>Tinana Ck at Tagigan Rd *</td>
<td>4.77m falling</td>
<td>04:00 PM SAT 08/01/11</td>
<td></td>
</tr>
<tr>
<td>Tinana Ck at Bauple East *</td>
<td>9.87m falling</td>
<td>04:00 PM SAT 08/01/11</td>
<td></td>
</tr>
<tr>
<td>Tinana Ck at Teddington Weir *</td>
<td>11.43m falling</td>
<td>03:42 PM SAT 08/01/11</td>
<td></td>
</tr>
<tr>
<td>Tinana Ck at Tinana Barrage *</td>
<td>5.97m rising</td>
<td>06:05 AM SAT 08/01/11</td>
<td></td>
</tr>
<tr>
<td>Mary R at Maryborough</td>
<td>7.05m rising</td>
<td>03:30 PM SAT 08/01/11</td>
<td></td>
</tr>
<tr>
<td>Mary R at Churchill St *</td>
<td>6.05m rising</td>
<td>05:41 PM SAT 08/01/11</td>
<td></td>
</tr>
</tbody>
</table>

*, # denote automatic station.

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FLOOD WARNING FOR THE MARY RIVER
Issued at 6:08 AM on Sunday the 9th of January 2011
by the Bureau of Meteorology, Brisbane.

Major flooding continues between Gympie and Tiaro. River levels at Maryborough
will rise further this morning with levels expected to peak at around 8.4
metres. Further heavy rainfall is occurring between Gympie and Maryborough this
morning and is expected to continue.

Major flooding continues between Miva and Tiaro. Minor to major flooding
continues along Tinana Creek.

River levels at Maryborough will rise further this morning with a peak expected
during Sunday of around 8.4 metres. Further rises are likely as heavy rainfall
continues. For comparison, the 1999 peak flood level was 8.75 metres.

Minor to moderate flooding continues on the upper Mary River between Dagun
Pocket and Gympie. At 5am Sunday the river level at Gympie was 14.0 metres.
River levels are likely to remain high or increase today following renewed
rainfall.

Predicted River Heights/Flows:
Gympie: Remain above 13 metres today with further rises possible as
rainfall continues.
Maryborough: A peak is expected during Sunday of around 8.4 metres.
Further heavy rainfall may result in higher levels.

Next Issue:
The next warning will be issued at about 11am Sunday.

Latest River Heights:
Obi Obi Ck at Gardners Falls * 0.51m steady 04:00 AM SUN 09/01/11
Mary R at Bellbird Ck * 2.19m falling 04:26 AM SUN 09/01/11
Mary R at Kenilworth H/S # 1.77m falling 05:26 AM SUN 09/01/11
Mary R at Moy Pocket # 6.15m falling 05:47 AM SUN 09/01/11
Yabba Ck at Borumba Dam HW * 0.81m falling 05:30 AM SUN 09/01/11
Kandanga Ck at Hygait * 2.39m rising 04:00 AM SUN 09/01/11
Amamoor Ck at Zachariah * 2.73m steady 04:10 AM SUN 09/01/11
Mary R at Dagun Pocket * 10.82m falling 05:45 AM SUN 09/01/11
Six Mile Ck at Cooran # 6.02m falling 05:33 AM SUN 09/01/11
Deep Ck at Cedar Pocket Dam # 101.29m steady 05:47 AM SUN 09/01/11
Mary R at Gympie Weir * 14.48m rising 05:30 AM SUN 09/01/11
Mary R at Gympie # 13.99m falling 05:05 AM SUN 09/01/11
Mary R at Fishermans Pocket * 15.22m rising 04:20 AM SUN 09/01/11
Glastonbury Ck at Glastonbury * 1.82m falling 03:00 AM SUN 09/01/11
Wide Bay Ck at Kilkivan * 2.32m falling 02:30 AM SUN 09/01/11
Mary R at Miva * 16.12m steady 04:10 AM SUN 09/01/11
Munna Ck at Marodian * 7.95m steady 04:29 AM SUN 09/01/11
Mary R at Home Park * 18.04m rising 04:20 AM SUN 09/01/11
Mary R at Tiaro 15.6m rising 10:45 AM SAT 08/01/11
Mary R at The Barrage * 11.51m rising 05:05 AM SUN 09/01/11
Tinana Ck at Tagigan Rd * 3.77m falling 04:00 AM SUN 09/01/11
Tinana Ck at Bauple East * 9.24m falling 04:00 AM SUN 09/01/11
Tinana Ck at Teddington Weir * 11.24m falling 03:00 AM SUN 09/01/11
Tinana Ck at Tinana Barrage * 5.97m rising 06:05 AM SAT 08/01/11
Mary R at Maryborough 8.02m rising 05:15 AM SUN 09/01/11
Mary R at Churchill St * 6.91m falling 05:41 AM SUN 09/01/11
Bunya Ck at Booral Rd # -0.15m falling 05:33 AM SUN 09/01/11
FLOOD WARNING FOR THE MARY RIVER
Issued at 11:01 AM on Sunday the 9th of January 2011
by the Bureau of Meteorology, Brisbane.

Heavy rainfall in the last 6 hours is expected to increase flood levels at Gympie to at least 16 metres overnight. Higher levels are possible as rainfall continues. Major flooding continues between Miva and Tiaro. An initial peak is expected at Maryborough around 8.4 metres today with further rises possible as rainfall continues. Rainfall totals recorded in the 6 hours to 11am include Gympie 45mm, Cooran 108mm and Maleny 68mm.

Fast rising river levels are occurring in the upper Mary River catchment following heavy rainfall this morning. At least moderate flood levels are expected at Bellbird Creek and Kenilworth with major flood levels likely if rainfall continues. Moderate flood levels are likely of at least 13 metres at Dagun Pocket and a return to moderate flood levels along Six Mile Creek is expected through today with further rises.

At Gympie, river levels are expected to increase from the current 14 metre level through today reaching at least 16 metres overnight with rises above the major flood level of 17 metres possible if rainfall continues.

Major flooding continues between Miva and Tiaro. Minor to major flooding continues along Tinana Creek.

River levels at Maryborough will rise further this morning with an initial peak expected during Sunday of around 8.4 metres. Further rises are likely as heavy rainfall continues. For comparison, the 1999 peak flood level was 8.75 metres.

Predicted River Heights/Flows:
Gympie: Reach at least 16 metres overnight. A major flood level above 17 metres is possible if rainfall continues.

Maryborough: A peak is expected during Sunday of around 8.4 metres. Further heavy rainfall may result in higher levels.
Next Issue:
The next warning will be issued at about 1:30pm Sunday.

Latest River Heights:

<table>
<thead>
<tr>
<th>Location</th>
<th>Height</th>
<th>Type</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Obi Obi Ck at Gardners Falls *</td>
<td>1.16m</td>
<td>rising</td>
<td>09:00 AM SUN 09/01/11</td>
</tr>
<tr>
<td>Obi Obi Ck at Baroon TW #</td>
<td>1.81m</td>
<td>rising</td>
<td>10:13 AM SUN 09/01/11</td>
</tr>
<tr>
<td>Mary R at Bellbird Ck #</td>
<td>5.48m</td>
<td>rising</td>
<td>10:32 AM SUN 09/01/11</td>
</tr>
<tr>
<td>Mary R at Kenilworth H/S #</td>
<td>4.52m</td>
<td>rising</td>
<td>10:34 AM SUN 09/01/11</td>
</tr>
<tr>
<td>Mary R at Moy Pocket #</td>
<td>6.3m</td>
<td>rising</td>
<td>10:35 AM SUN 09/01/11</td>
</tr>
<tr>
<td>Yabba Ck at Borumba Dam HW *</td>
<td>1.13m</td>
<td>rising</td>
<td>10:30 AM SUN 09/01/11</td>
</tr>
<tr>
<td>YKandanga Ck at Hyaigt *</td>
<td>3.3m</td>
<td>rising</td>
<td>09:30 AM SUN 09/01/11</td>
</tr>
<tr>
<td>Amamoor Ck at Zachariah *</td>
<td>3.52m</td>
<td>rising</td>
<td>09:30 AM SUN 09/01/11</td>
</tr>
<tr>
<td>Mary R at Dagun Pocket *</td>
<td>10.9m</td>
<td>rising</td>
<td>10:30 AM SUN 09/01/11</td>
</tr>
<tr>
<td>Six Mile Ck at Lake MacDonald Dr#</td>
<td>3.55m</td>
<td>rising</td>
<td>10:34 AM SUN 09/01/11</td>
</tr>
<tr>
<td>Deep Ck at Cedar Pocket Dam #</td>
<td>101.8m</td>
<td>steady</td>
<td>09:50 AM SUN 09/01/11</td>
</tr>
<tr>
<td>Mary R at Gympie Weir *</td>
<td>14.28m</td>
<td>falling</td>
<td>09:45 AM SUN 09/01/11</td>
</tr>
<tr>
<td>Mary R at Gympie #</td>
<td>13.84m</td>
<td>steady</td>
<td>09:01 AM SUN 09/01/11</td>
</tr>
<tr>
<td>Mary R at Fishermans Pocket *</td>
<td>15.11m</td>
<td>falling</td>
<td>09:29 AM SUN 09/01/11</td>
</tr>
<tr>
<td>Glastonbury Ck at Glastonbury *</td>
<td>1.82m</td>
<td>falling</td>
<td>03:00 AM SUN 09/01/11</td>
</tr>
<tr>
<td>Wide Bay Ck at Kilkivan *</td>
<td>2.03m</td>
<td>rising</td>
<td>08:20 AM SUN 09/01/11</td>
</tr>
<tr>
<td>Wide Bay Ck at Brooyar *</td>
<td>5.21m</td>
<td>steady</td>
<td>09:29 AM SUN 09/01/11</td>
</tr>
<tr>
<td>Mary R at Miva</td>
<td>15.9m</td>
<td>rising slowly</td>
<td>09:00 AM SUN 09/01/11</td>
</tr>
<tr>
<td>Munna Ck at Marodian *</td>
<td>8.63m</td>
<td>falling</td>
<td>09:25 AM SUN 09/01/11</td>
</tr>
<tr>
<td>Mary R at Home Park *</td>
<td>17.42m</td>
<td>steady</td>
<td>09:20 AM SUN 09/01/11</td>
</tr>
<tr>
<td>Mary R at Tiaro</td>
<td>15.6m</td>
<td>rising</td>
<td>10:45 AM SAT 08/01/11</td>
</tr>
<tr>
<td>Mary R at The Barrage *</td>
<td>11.47m</td>
<td>falling</td>
<td>09:00 AM SUN 09/01/11</td>
</tr>
<tr>
<td>Tinana Ck at Tagigan Rd *</td>
<td>4.64m</td>
<td>rising</td>
<td>09:30 AM SUN 09/01/11</td>
</tr>
<tr>
<td>Tinana Ck at Bauple East *</td>
<td>9m</td>
<td>falling</td>
<td>09:00 AM SUN 09/01/11</td>
</tr>
<tr>
<td>Tinana Ck at Teddington Weir *</td>
<td>11.48m</td>
<td>rising</td>
<td>08:38 AM SUN 09/01/11</td>
</tr>
<tr>
<td>Tinana Ck at Tinana Barrage *</td>
<td>7.83m</td>
<td>rising</td>
<td>06:00 AM SUN 09/01/11</td>
</tr>
<tr>
<td>Mary R at Maryborough</td>
<td>8.18m</td>
<td>rising</td>
<td>10:00 AM SUN 09/01/11</td>
</tr>
<tr>
<td>Mary R at Churchill St *</td>
<td>7.11m</td>
<td>rising</td>
<td>10:31 AM SUN 09/01/11</td>
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<tr>
<td>Bunya Ck at Booral Rd #</td>
<td>-0.15m</td>
<td>steady</td>
<td>10:30 AM SUN 09/01/11</td>
</tr>
<tr>
<td>Black Swamp Ck at Maryborough Rd #</td>
<td>-2.1m</td>
<td>steady</td>
<td>08:32 AM SUN 09/01/11</td>
</tr>
<tr>
<td>Urangan Boat Harbour tide *</td>
<td>3.34m</td>
<td>rising</td>
<td>09:50 AM SUN 09/01/11</td>
</tr>
</tbody>
</table>

*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::BOM612
IDQ20790
Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE MARY RIVER
Issued at 1:55 PM on Sunday the 9th of January 2011
by the Bureau of Meteorology, Brisbane.

Heavy rainfall in the last 12 hours is expected to increase flood levels at Gympie to at least 17 metres overnight. Higher levels are possible as rainfall continues. Major flooding continues between Miva and Tiaro. An initial peak is
expected at Maryborough around 8.4 metres today with further rises possible. Rainfall totals recorded in the 12 hours to 2pm include Gympie 58mm, Cooran 148mm, Maleny 144mm and Cooroy 160mm.

Past rising river levels are occurring in the upper Mary River catchment following heavy rainfall this morning. Major flood levels are likely at Bellbird Creek and Kenilworth this evening. Major flood levels are likely of at least 15 metres at Dagun Pocket and a return to moderate flood levels along Six Mile Creek is expected through today. Further rises are likely throughout the upper catchment as heavy rainfall continues.

At Gympie, river levels are expected to increase from the current 13.7 metre level this evening reaching at least 17 metres early on Monday with rises above the major flood level of 17 metres possible if rainfall continues.

Major flooding continues between Miva and Tiaro. Minor to major flooding continues along Tinana Creek.

River levels at Maryborough will rise further this morning with an initial peak expected during Sunday of around 8.4 metres. Further rises are likely as heavy rainfall continues. For comparison, the 1999 peak flood level was 8.75 metres.

Predicted River Heights/Flows:
Gympie: Reach at least 17 metres early on Monday. Higher levels above 17 metres are likely as rainfall continues.

Maryborough: A peak is expected during Sunday of around 8.4 metres. Further heavy rainfall may result in higher levels.

Next Issue:
The next warning will be issued at about 5:30pm Sunday.

Latest River Heights:
Obi Obi Ck at Gardners Falls * 1.22m rising 12:00 PM SUN 09/01/11
Obi Obi Ck st Baroon TW # 2.02m rising 12:48 PM SUN 09/01/11
Mary R at Bellbird Ck # 5.73m rising 01:17 PM SUN 09/01/11
Mary R at Bellbird Ck * 5.76m steady 12:30 PM SUN 09/01/11
Mary R at Kenilworth H/S # 7.27m rising 01:32 PM SUN 09/01/11
Mary R at Moy Pocket # 9.05m rising 01:34 PM SUN 09/01/11
Mary R at Moy Pocket * 6.01m steady 08:16 AM SUN 09/01/11
Yabba Ck at Borumba Dam HW * 1.46m rising 11:30 AM SUN 09/01/11
Kandanga Ck at Hygait * 4.85m rising 12:30 PM SUN 09/01/11
Amamoor Ck at Zachariah * 5.06m rising 12:20 PM SUN 09/01/11
Mary R at Dagun Pocket * 11.07m rising 11:30 AM SUN 09/01/11
Six Mile Ck at Lake MacDonald Dr# 4.5m rising 01:32 PM SUN 09/01/11
Six Mile Ck at Cooran # 7.97m rising 12:30 PM SUN 09/01/11
Six Mile Ck at Cooran # 8.17m steady 01:28 PM SUN 09/01/11
Deep Ck at Cedar Pocket Dam # 101.78m steady 01:00 PM SUN 09/01/11
Mary R at Gympie Weir * 14.27m rising 11:15 AM SUN 09/01/11
Mary R at Gympie # 13.74m falling 12:01 PM SUN 09/01/11
Mary R at Fishermans Pocket * 15.12m rising 12:30 PM SUN 09/01/11
Glastonbury Ck at Glastonbury * 1.82m falling 03:00 AM SUN 09/01/11
Wide Bay Ck at Kilkivan * 2.58m rising 11:00 AM SUN 09/01/11
Wide Bay Ck at Broooyar * 5.42m steady 12:22 PM SUN 09/01/11
Mary R at Miva 15.8m falling slowly 12:00 PM SUN 09/01/11
Mary R at Miva * 15.64m falling 12:30 PM SUN 09/01/11
Munna Ck at Marodian * 8.64m rising 12:29 PM SUN 09/01/11
Mary R at Home Park * 17.01m falling 12:20 PM SUN 09/01/11
<table>
<thead>
<tr>
<th>Location</th>
<th>Water Level</th>
<th>Time</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mary R at Tiaro</td>
<td>16.25m falling</td>
<td>11:00 AM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Mary R at The Barrage *</td>
<td>11.33m falling</td>
<td>12:10 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Tinana Ck at Tagigan Rd *</td>
<td>5.58m rising</td>
<td>12:10 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Tinana Ck at Bauple East *</td>
<td>8.76m falling</td>
<td>12:00 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Tinana Ck at Teddington Weir *</td>
<td>11.48m rising</td>
<td>08:38 AM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Tinana Ck at Tinana Barrage *</td>
<td>7.83m rising</td>
<td>06:00 AM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Mary R at Maryborough</td>
<td>8.2m rising slowly</td>
<td>12:30 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Mary R at Churchill St *</td>
<td>7.17m rising</td>
<td>12:41 PM</td>
<td>SUN 09/01/11</td>
</tr>
</tbody>
</table>

*automatic station

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TO::BOM612

IDQ20790

Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE MARY RIVER
Issued at 5:50 PM on Sunday the 9th of January 2011
by the Bureau of Meteorology, Brisbane.

Very heavy rainfall of up to 190 millimetres has been recorded in the headwaters of the Mary River since 9am this morning and rainfall is expected to continue during Sunday night. Fast rises and moderate flooding are occurring in Yabby Creek at Imbil, Mary River at Kenilworth Homestead and in Six Mile Creek at Cooran. Renewed rises are expected at Gympie during Sunday night with major flood levels expected during Monday.

In the lower Mary River, major flooding continues between Miva and Tiaro and moderate flood levels are now peaking in the Mary River at Maryborough.

Fast rising river levels are occurring in the upper Mary River catchment following heavy rainfall during today. Major flood levels have been reached at Bellbird Creek and are expected at Kenilworth this evening. Major flood levels are also expected at Moy Pocket during Sunday night and at Dagun Pocket during Monday morning. Further rises are likely throughout the upper catchment as heavy rainfall continues.

At Gympie, river levels will start rising during Sunday night and reach the major flood level of 17 metres early Monday morning and continue rising during Monday. It is not possible to provide a peak forecast at this stage as heavy rainfall continues in the catchment.

Major flooding continues between Miva and Tiaro and in Tinana Creek at Teddington Weir. Major flooding will continue at Miva and Tiaro during the next few days.

Moderate flood levels peaked at Maryborough at around 8.2 metres at midday Sunday. Levels are expected to ease at Maryborough during Sunday and into Monday. No significant rainfall has been reported in the lower Mary River during
Sunday but some rises are expected during this week as the flood waters from Gympie arrive in the area. At this stage the levels are not expected to exceed today's peak.

Predicted River Heights/Flows:
Gympie: Exceed 17 metres early Monday.
        Higher levels expected during Monday.

It is not possible to provide a peak forecast at this stage as heavy rainfall continues in the catchment.

Maryborough: Fall slowly during Sunday night and Monday.

Next Issue:
The next warning will be issued at about 9:30pm Sunday.

Latest River Heights:
Obi Obi Ck at Gardners Falls * 1.65m rising 04:20 PM SUN 09/01/11
Obi Obi Ck at Baroon TW # 3.12m rising 05:38 PM SUN 09/01/11
Mary R at Bellbird Ck # 7.83m rising 05:36 PM SUN 09/01/11
Mary R at Kenilworth H/S # 9.52m falling 05:43 PM SUN 09/01/11
Mary R at Moy Pocket # 12.55m rising 05:37 PM SUN 09/01/11
Yabba Ck at Borumba Dam HW * 3.21m rising 04:45 PM SUN 09/01/11
Yabba Ck at Imbil 6m rising 03:00 PM SUN 09/01/11
Kandanga Ck at Hygait * 6.48m rising 05:00 PM SUN 09/01/11
Amamoor Ck at Zachariah * 6.1m rising 05:01 PM SUN 09/01/11
Mary R at Dagun Pocket * 12.11m rising 05:00 PM SUN 09/01/11
Six Mile Ck at Lake MacDonald Dr# 5.6m steady 05:37 PM SUN 09/01/11
Six Mile Ck at Cooran # 9.22m rising 05:03 PM SUN 09/01/11
Mary R at Gympie Weir * 14.41m falling 05:00 PM SUN 09/01/11
Mary R at Gympie # 13.99m rising 05:16 PM SUN 09/01/11
Mary R at Fishermans Pocket * 15.14m falling 05:08 PM SUN 09/01/11
Mary R at Miva * 15.5m rising 05:00 PM SUN 09/01/11
Mary R at Home Park * 16.53m falling 05:00 PM SUN 09/01/11
Mary R at Tiaro 16.25m falling 11:00 AM SUN 09/01/11
Mary R at The Barrage * 11.03m steady 05:00 PM SUN 09/01/11
Tinana Ck at Tagigan Rd * 5.94m rising 05:00 PM SUN 09/01/11
Tinana Ck at Bauple East * 8.6m falling 05:00 PM SUN 09/01/11
Tinana Ck at Teddington Weir * 11.48m rising 08:38 AM SUN 09/01/11
Tinana Ck at Tinana Barrage * 7.83m rising 06:00 AM SUN 09/01/11
Mary R at Maryborough 8.15m falling 03:15 PM SUN 09/01/11
Mary R at Churchill St * 7.19m steady 05:04 PM SUN 09/01/11

*,# automatic

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.
Queensland

FLOOD WARNING FOR THE MARY RIVER
Issued at 10:10 PM on Sunday the 9th of January 2011
by the Bureau of Meteorology, Brisbane.

Very heavy rainfall of up to 240 millimetres has been recorded in the headwaters
of the Mary River since 9am and rainfall is expected to continue overnight
Sunday. Fast rises and major flooding are rising between the Bellbird Creek
junction and Moy Pocket and in Yabba Creek at Imbil. Renewed rises are being
recorded at Gympie with major flood levels expected during Monday.

In the lower Mary River, major flooding continues between Miva and the Barrage
with moderate flood levels easing in the Mary River at Maryborough.

Fast rises are occurring in the upper Mary River catchment following heavy
rainfall during Sunday. Major flood levels are being recorded between the
Bellbird Creek junction and Moy Pocket and in Yabba Creek at Imbil. Moderate
flood levels are rising downstream at Dagun Pocket with further rises above the
major flood level expected during Monday morning. Further rises are likely
throughout the upper catchment as further heavy rainfall is forecast.

At 10pm Sunday, the Mary River at Gympie was 14.5 metres and rising at moderate
flood level. Further rises above the major flood level of 17 metres are expected
early Monday morning and continued rises to at least 19 metres are expected
during Monday afternoon. Faster rises and higher levels are possible with the
forecast of further heavy rainfall.

Major flooding continues between Miva and the Barrage and in Tinana Creek at
Teddington Weir. Major flooding will continue between Miva and the Barrage
during the next few days.

Levels are expected to ease at Maryborough during Sunday and into Monday
following a peak around 8.2 metres at midday Sunday. No significant rainfall has
been reported in the lower Mary River apart from some heavy rainfall in the
upper reaches of Tinana Creek. The flood waters from the upper Mary will cause
renewed rises at Maryborough during the next few days but levels are not
expected to exceed today's peak.

Predicted River Heights/Flows:
Gympie: Exceed 17 metres early Monday.
        Reach at least 19 metres during Monday afternoon.

A peak forecast will be provided when upstream peaks are recorded.

Maryborough: Fall slowly during Sunday night and Monday.

Next Issue:
The next warning will be issued at about 6am Monday or earlier if required.

Latest River Heights:
Obi Obi Ck at Gardners Falls * 1.93m steady 07:30 PM SUN 09/01/11
Obi Obi Ck at Baroon TW # 3.63m steady 08:13 PM SUN 09/01/11
Mary R at Bellbird Ck # 8.58m falling 09:06 PM SUN 09/01/11
Mary R at Kenilworth H/S # 10.82m rising 09:10 PM SUN 09/01/11
Mary R at Moy Pocket # 14.5m rising 09:11 PM SUN 09/01/11
Yabba Ck at Borumba Dam HW * 2.99m falling 08:15 PM SUN 09/01/11
Yabba Ck at Imbil 7.3m rising 05:00 PM SUN 09/01/11
Kandanga Ck at Hygait * 6.2m falling 08:10 PM SUN 09/01/11
Amamoor Ck at Zachariah * 5.52m steady 08:30 PM SUN 09/01/11
Mary R at Dagun Pocket * 13.04m rising 08:30 PM SUN 09/01/11
<table>
<thead>
<tr>
<th>Station Description</th>
<th>Water Level</th>
<th>Time of Reading</th>
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<tbody>
<tr>
<td>Six Mile Ck at Lake MacDonald Dr#</td>
<td>5.5m steady</td>
<td>08:37 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Six Mile Ck at Cooran #</td>
<td>9.62m rising</td>
<td>08:55 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Mary R at Gympie Weir *</td>
<td>14.79m rising</td>
<td>08:45 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Mary R at Gympie #</td>
<td>14.34m rising</td>
<td>08:58 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Mary R at Fishermans Pocket *</td>
<td>15.33m rising</td>
<td>08:40 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Mary R at Miva *</td>
<td>15.45m rising</td>
<td>08:20 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Mary R at Home Park *</td>
<td>16.2m steady</td>
<td>08:20 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Mary R at Tiaro</td>
<td>16.25m falling</td>
<td>11:00 AM SUN 09/01/11</td>
</tr>
<tr>
<td>Mary R at The Barrage *</td>
<td>10.8m falling</td>
<td>08:05 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Tinana Ck at Tagigan Rd *</td>
<td>6.01m steady</td>
<td>08:00 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Tinana Ck at Bauple East *</td>
<td>8.51m falling</td>
<td>08:00 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Tinana Ck at Teddington Weir *</td>
<td>11.28m falling</td>
<td>08:58 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Tinana Ck at Tinana Barrage *</td>
<td>7.83m rising</td>
<td>06:00 AM SUN 09/01/11</td>
</tr>
<tr>
<td>Mary R at Maryborough</td>
<td>8.07m falling</td>
<td>06:30 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Mary R at Churchill St *</td>
<td>7.19m steady</td>
<td>08:41 PM SUN 09/01/11</td>
</tr>
</tbody>
</table>

*,# from automatic station

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TO: BOM612
IDQ20790

Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE MARY RIVER
Issued at 6:12 AM on Monday the 10th of January 2011
by the Bureau of Meteorology, Brisbane.

Very heavy rainfall of up to 322mm has been recorded in the upper Mary catchment in the 24 hours to 5am Monday. Major flood levels are rising at Dagun Pocket with major flood levels expected at Gympie during Monday. Upstream of Dagun Pocket, minor to major levels are easing although rainfall is expected to continue through today so renewed rises are possible.

In the lower Mary River, major flooding continues between Miva and the Barrage with moderate flood levels easing in the Mary River at Maryborough.

Major flood levels are occurring with a flood peak currently between Moy Pocket and Dagun Pocket. Further rises are likely throughout the upper catchment as further heavy rainfall is forecast. Moderate to minor flooding is currently easing along Yabba, Kandanga and Amamoor Creeks.

At 5:30am Monday, the Mary River at Gympie was 16.1 metres with moderate flood levels. Further rises above the major flood level of 17 metres will occur this morning continuing to above 20 metres overnight. Higher levels are possible with the forecast of further heavy rainfall.

Major flooding continues between Miva and the Barrage and in Tinana Creek at Teddington Weir. Major flooding will continue between Miva and the Barrage during the next few days.
Levels are expected to ease at Maryborough during Sunday and into Monday following a peak around 8.2 metres at midday Sunday. The flood waters from the upper Mary will cause renewed rises at Maryborough prolonging minor flood levels. Further heavy rainfall could change this prediction.

Predicted River Heights/Flows:
Gympie: Exceed 20 metres overnight Monday.

A peak forecast will be provided when upstream peaks are recorded.

Maryborough: Fall slowly during Sunday night and Monday.

Next Issue:
The next warning will be issued at about 11am Monday.

Latest River Heights:
Obi Obi Ck at Gardners Falls * 1.14m falling 02:00 AM MON 10/01/11
Obi Obi Ck at Baroon TW # 3m falling 05:23 AM MON 10/01/11
Mary R at Bellbird Ck # 4.58m falling 05:26 AM MON 10/01/11
Mary R at Bellbird Ck * 5.1m falling 04:40 AM MON 10/01/11
Mary R at Kenillworth H/S # 8.82m falling 05:21 AM MON 10/01/11
Mary R at Moy Pocket # 14.9m rising 05:25 AM MON 10/01/11
Mary R at Moy Pocket * 15.47m rising 03:40 AM MON 10/01/11
Yabba Ck at Borumba Dam HW * 2.19m falling 04:30 AM MON 10/01/11
Yabba Ck at Imbil 8.1m falling 11:00 PM SUN 09/01/11
Kandanga Ck at Hygait * 5.37m falling 04:00 AM MON 10/01/11
Amamoor Ck at Zachariah * 4.68m falling 04:20 AM MON 10/01/11
Mary R at Dagun Pocket * 15.41m rising 04:30 AM MON 10/01/11
Six Mile Ck at Lake MacDonald Dr# 4.8m falling 05:24 AM MON 10/01/11
Six Mile Ck at Cooran * 10.25m falling 04:00 AM MON 10/01/11
Deep Ck at Cedar Pocket Dam # 101.56m steady 05:25 AM MON 10/01/11
Mary R at Gympie Weir * 16.15m rising 03:45 AM MON 10/01/11
Mary R at Gympie # 16.04m rising 05:22 AM MON 10/01/11
Mary R at Fishermans Pocket * 16.42m rising 04:39 AM MON 10/01/11
Wide Bay Ck at Kilkivan * 2.51m rising 04:00 AM MON 10/01/11
Wide Bay Ck at Brooyar * 5.48m falling 04:00 AM MON 10/01/11
Mary R at Miva 15.6m falling slowly 05:00 PM SUN 09/01/11
Munna Ck at Marodian * 6.75m falling 04:40 AM MON 10/01/11
Mary R at Home Park * 15.41m steady 04:10 AM MON 10/01/11
Mary R at Tiaro 16.25m falling 11:00 AM SUN 09/01/11
Mary R at The Barrage * 10.72m falling 09:00 PM SUN 09/01/11
Tinana Ck at Tagigan Rd * 6.44m rising 04:00 AM MON 10/01/11
Tinana Ck at Bauple East * 8.28m falling 04:00 AM MON 10/01/11
Tinana Ck at Teddington Weir * 11.14m falling 04:42 AM MON 10/01/11
Tinana Ck at Tinana Barrage * 7.83m rising 06:00 AM SUN 09/01/11
Mary R at Maryborough 8.07m falling 06:30 PM SUN 09/01/11
Mary R at Churchill St * 6.47m falling 04:40 AM MON 10/01/11

*automatic stations

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FLOOD WARNING FOR THE MARY RIVER
Issued at 11:29 AM on Monday the 10th of January 2011
by the Bureau of Meteorology, Brisbane.

Very heavy rainfall of up to 322mm has been recorded in the upper Mary catchment in the 24 hours to 9am Monday. Major flood levels continue to rise at Dagun Pocket and Gympie. Upstream of Dagun Pocket, minor to major levels are easing although rainfall is expected to continue through today so renewed rises are possible.

In the lower Mary River, major flooding continues between Miva and the Barrage with moderate flood levels easing in the Mary River at Maryborough.

Major flood levels are occurring with a flood peak currently approaching Dagun Pocket. Further rises are likely throughout the upper catchment as further heavy rainfall is forecast. Moderate to minor flooding is currently easing along Yabba, Kandanga and Amamoor Creeks.

At 11am Monday, the Mary River at Gympie was 17.2 metres with major flood levels. Further rises will occur this afternoon continuing to around 20 metres overnight. Higher levels are possible with the forecast of further heavy rainfall.

Major flooding continues between Miva and the Barrage and in Tinana Creek at Teddington Weir. Major flooding will continue between Miva and the Barrage during the next few days.

Levels are expected to ease at Maryborough during Sunday and into Monday following a peak around 8.2 metres at midday Sunday. The flood waters from the upper Mary will cause renewed rises at Maryborough prolonging minor flood levels. Further heavy rainfall could change this prediction.

Predicted River Heights/Flows:
Gympie: Reach around 20 metres overnight Monday.
A peak forecast will be provided when upstream peaks are recorded.
Maryborough: Fall slowly during Sunday night and Monday.

Next Issue:
The next warning will be issued at about 6pm Monday.

Latest River Heights:
Obi Obi Ck at Gardners Falls *       1.13m rising     08:40 AM MON 10/01/11
Obi Obi Ck st Baroon TW #           2.96m falling    10:48 AM MON 10/01/11
Mary R at Bellbird Ck #             4.13m rising     10:52 AM MON 10/01/11
Mary R at Kenilworth H/S #          6.67m falling    10:49 AM MON 10/01/11
Mary R at Moy Pocket #              13.05m falling   10:55 AM MON 10/01/11
Mary R at Moy Pocket *              13.49m falling   09:30 AM MON 10/01/11
Yabba Ck at Borumba Dam HW *        1.45m falling    10:30 AM MON 10/01/11
Yabba Ck at Imbil                   8.1m falling     11:00 PM SUN 09/01/11
Amamoor Ck at Zachariah *          3.41m falling    10:00 AM MON 10/01/11
Mary R at Dagun Pocket *            16.22m falling   10:30 AM MON 10/01/11
Six Mile Ck at Cooran *             9.55m falling    10:13 AM MON 10/01/11
Six Mile Ck at Cooran #             9.42m falling    10:32 AM MON 10/01/11
**FLOOD WARNING FOR THE MARY RIVER**
Issued at 6:11 PM on Monday the 10th of January 2011 by the Bureau of Meteorology, Brisbane.

Rainfall recorded since 9am Monday has been between 25-40mm. Major flood levels are peaking at Dagun Pocket and continue to rise at Gympie. Upstream of Dagun Pocket, minor to moderate flood levels continue to ease with rainfalls also expected to continue easing in the area overnight Monday.

In the lower Mary River, major flooding continues between Miva and the Barrage with moderate flood levels easing in the Mary River at Maryborough.

Major flood levels are currently peaking at Dagun Pocket around 16.5 metres. Moderate flooding is currently rising along Yabba Creek in the Imbil area.

At 5:20pm Monday, the Mary River at Gympie was 18.5 metres with major flood levels. Further rises are expected with a peak around 20 metres overnight.

Major flooding continues between Miva and the Barrage and moderate flooding is occurring in Tinana Creek at Teddington Weir. Major flooding will continue between Miva and the Barrage during the next few days.

Levels are expected to ease at Maryborough during Sunday and into Monday.
following a peak around 8.2 metres at midday Sunday. The flood waters from the upper Mary will cause renewed rises at Maryborough prolonging minor flood levels. Further heavy rainfall could change this prediction.

Predicted River Heights/Flows:
Gympie: Peak around 20 metres overnight Monday.

Maryborough: Fall slowly during Sunday night and Monday.

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

Latest River Heights:

<table>
<thead>
<tr>
<th>Location</th>
<th>Height</th>
<th>Type</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Obi Obi Ck at Gardners Falls *</td>
<td>0.86m</td>
<td>falling</td>
<td>04:00 PM MON 10/01/11</td>
</tr>
<tr>
<td>Obi Obi Ck at Baroon TW #</td>
<td>2.87m</td>
<td>falling</td>
<td>05:08 PM MON 10/01/11</td>
</tr>
<tr>
<td>Mary R at Bellbird Ck #</td>
<td>4.13m</td>
<td>falling</td>
<td>05:26 PM MON 10/01/11</td>
</tr>
<tr>
<td>Mary R at Kenilworth H/S #</td>
<td>7.27m</td>
<td>falling</td>
<td>05:30 PM MON 10/01/11</td>
</tr>
<tr>
<td>Mary R at Moy Pocket #</td>
<td>12.4m</td>
<td>rising</td>
<td>05:27 PM MON 10/01/11</td>
</tr>
<tr>
<td>Mary R at Moy Pocket *</td>
<td>12.37m</td>
<td>falling</td>
<td>04:10 PM MON 10/01/11</td>
</tr>
<tr>
<td>Yabba Ck at Borumba Dam HW *</td>
<td>1.14m</td>
<td>falling</td>
<td>04:30 PM MON 10/01/11</td>
</tr>
<tr>
<td>Yabba Ck at Imbil</td>
<td>7.2m</td>
<td>falling</td>
<td>06:30 AM MON 10/01/11</td>
</tr>
<tr>
<td>Kandanga Ck at Hygait *</td>
<td>2.95m</td>
<td>falling</td>
<td>04:00 PM MON 10/01/11</td>
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<tr>
<td>Amamoor Ck at Zachariah *</td>
<td>3.12m</td>
<td>falling</td>
<td>01:20 PM MON 10/01/11</td>
</tr>
<tr>
<td>Mary R at Dagun Pocket *</td>
<td>16.39m</td>
<td>falling</td>
<td>04:30 PM MON 10/01/11</td>
</tr>
<tr>
<td>Six Mile Ck at Lake MacDonald Dr#</td>
<td>4.45m</td>
<td>falling</td>
<td>05:05 PM MON 10/01/11</td>
</tr>
<tr>
<td>Six Mile Ck at Cooran #</td>
<td>9.12m</td>
<td>falling</td>
<td>05:12 PM MON 10/01/11</td>
</tr>
<tr>
<td>Deep Ck at Cedar Pocket Dam #</td>
<td>101.41m</td>
<td>steady</td>
<td>05:30 PM MON 10/01/11</td>
</tr>
<tr>
<td>Mary R at Gympie Weir *</td>
<td>16.15m</td>
<td>rising</td>
<td>03:45 AM MON 10/01/11</td>
</tr>
<tr>
<td>Mary R at Gympie #</td>
<td>18.49m</td>
<td>rising</td>
<td>05:23 PM MON 10/01/11</td>
</tr>
<tr>
<td>Mary R at Fishermans Pocket *</td>
<td>17.52m</td>
<td>rising</td>
<td>04:32 PM MON 10/01/11</td>
</tr>
<tr>
<td>Wide Bay Ck at Kilkivan *</td>
<td>1.45m</td>
<td>falling</td>
<td>04:00 PM MON 10/01/11</td>
</tr>
<tr>
<td>Wide Bay Ck at Brooyar *</td>
<td>4.55m</td>
<td>falling</td>
<td>04:21 PM MON 10/01/11</td>
</tr>
<tr>
<td>Mary R at Miva *</td>
<td>15.9m</td>
<td>rising</td>
<td>04:20 PM MON 10/01/11</td>
</tr>
<tr>
<td>Munna Ck at Marodian *</td>
<td>5.34m</td>
<td>falling</td>
<td>04:30 PM MON 10/01/11</td>
</tr>
<tr>
<td>Mary R at Home Park *</td>
<td>14.65m</td>
<td>falling</td>
<td>04:33 PM MON 10/01/11</td>
</tr>
<tr>
<td>Mary R at Tiaro</td>
<td>14m</td>
<td>falling</td>
<td>03:00 PM MON 10/01/11</td>
</tr>
<tr>
<td>Mary R at The Barrage *</td>
<td>9.08m</td>
<td>falling</td>
<td>04:05 PM MON 10/01/11</td>
</tr>
<tr>
<td>Tinana Ck at Tagigan Rd *</td>
<td>5.31m</td>
<td>falling</td>
<td>04:00 PM MON 10/01/11</td>
</tr>
<tr>
<td>Tinana Ck at Teddington Weir *</td>
<td>10.92m</td>
<td>falling</td>
<td>04:42 PM MON 10/01/11</td>
</tr>
<tr>
<td>Tinana Ck at Tinana Barrage *</td>
<td>7.08m</td>
<td>steady</td>
<td>06:00 AM MON 10/01/11</td>
</tr>
<tr>
<td>Mary R at Maryborough</td>
<td>6.8m</td>
<td>falling slowly</td>
<td>03:00 PM MON 10/01/11</td>
</tr>
<tr>
<td>Mary R at Churchill St *</td>
<td>5.66m</td>
<td>falling</td>
<td>04:41 PM MON 10/01/11</td>
</tr>
<tr>
<td>Bunya Ck at Booral Rd #</td>
<td>-0.2m</td>
<td>steady</td>
<td>04:30 PM MON 10/01/11</td>
</tr>
<tr>
<td>Black Swamp Ck at Maryborough Rd #</td>
<td>-2.5m</td>
<td>steady</td>
<td>05:32 PM MON 10/01/11</td>
</tr>
<tr>
<td>Urangan Boat Harbour tide *</td>
<td>1.83m</td>
<td>falling</td>
<td>04:50 PM MON 10/01/11</td>
</tr>
</tbody>
</table>

*,# 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.
Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE MARY RIVER
Issued at 11:00 PM on Monday the 10th of January 2011
by the Bureau of Meteorology, Brisbane.

Further heavy rainfall has been recorded in the last 3 hours in Six Mile Creek, Deep Creek, Kandanga Creek and Amamoor Creek and in the area around Gympie. Major flood levels continue to rise at Gympie with local rainfall and rises to 20 metres are still possible during Monday night.

In the lower Mary River, major flooding continues between Miva and the Barrage with moderate flood levels easing in the Mary River at Maryborough.

Major flood levels are easing at Dagun Pocket after it peaked about 16.4 metres at 3pm Monday. Moderate flooding is also easing Yabba Creek in the Imbil area.

At 10.40pm Monday, the Mary River at Gympie was 19.04 metres and rising with major flood levels. Further rises to 20 metres are expected overnight. Higher levels would require significant heavy rainfall in the catchment.

Major flooding continues between Miva and the Barrage and moderate flooding is occurring in Tinana Creek at Teddington Weir. Major flooding will continue between Miva and the Barrage during the next few days.

Minor flood levels are expected to continue to ease at Maryborough during Monday night and steady during Tuesday. The flood waters from the upper Mary will cause renewed rises during Tuesday night at Maryborough and prolong minor flood levels. Further heavy rainfall could change this prediction.

Predicted River Heights/Flows:
Gympie:  Peak around 20 metres overnight Monday.
Maryborough:  Fall slowly during Monday night.

Next Issue:
The next warning will be issued at about 8am Tuesday or earlier if required.

Latest River Heights:
Mary R at Kenilworth H/S #  5.17m falling  10:47 PM MON 10/01/11
Mary R at Moy Pocket #  11.7m falling  10:48 PM MON 10/01/11
Yabba Ck at Borumba Dam HW *  1.16m rising  10:30 PM MON 10/01/11
Yabba Ck at Imbil  7.2m falling  06:30 AM MON 10/01/11
Kandanga Ck at Hygait *  3.35m rising  09:50 PM MON 10/01/11
Amamoor Ck at Zachariah *  3.64m rising  09:18 PM MON 10/01/11
Mary R at Dagun Pocket *  15.93m falling  10:45 PM MON 10/01/11
Six Mile Ck at Lake MacDonald Dr#  4m falling  09:52 PM MON 10/01/11
Six Mile Ck at Cooran #  8.92m steady  10:28 PM MON 10/01/11
Deep Ck at Cedar Pocket Dam #  101.68m steady  10:50 PM MON 10/01/11
Mary R at Gympie Weir *  16.15m rising  03:45 AM MON 10/01/11
Mary R at Gympie #  19.04m rising  10:40 PM MON 10/01/11
Mary R at Fishermans Pocket *  18.3m rising  09:40 PM MON 10/01/11
Wide Bay Ck at Kilkivan *  2m rising  10:40 PM MON 10/01/11
Wide Bay Ck at Brooyar *  3.98m steady  10:36 PM MON 10/01/11
Mary R at Miva *  16.21m rising  09:40 PM MON 10/01/11
Munna Ck at Marodian *  5.72m rising  09:40 PM MON 10/01/11
Mary R at Home Park *  14.69m steady  09:40 PM MON 10/01/11
Mary R at Tiaro  14m falling  03:00 PM MON 10/01/11
Mary R at The Barrage *  8.8m rising  09:05 PM MON 10/01/11
Tinana Ck at Tagigan Rd *  4.6m falling  09:00 PM MON 10/01/11
FLOOD WARNING FOR THE MARY RIVER

Issued at 6:33 AM on Tuesday the 11th of January 2011
by the Bureau of Meteorology, Brisbane.

Further moderate to heavy rainfall of between 20-70mm has been recorded during the previous 6 hours to 6am Tuesday across the upper reaches of the Mary catchment, particularly in Obi Obi Creek and the upper Mary River. Major flood levels have peaked at Gympie and are currently slowly easing.

In the lower Mary River, major flooding continues between Miva and the Barrage with minor flooding occurring in the Mary River at Maryborough.

Major flooding continues to ease at Dagun Pocket. Moderate flooding is also easing on Yabba Creek in the Imbil area.

A major flood peak to 19.24 metres at Gympie was recorded at 3am Tuesday. At 5:50am Tuesday the Mary River at Gympie was 19.14 metres and falling.

Major flooding continues between Miva and the Barrage and moderate flooding is occurring in Tinana Creek at Teddington Weir. Major flooding will continue between Miva and the Barrage during the next few days.

Minor flooding is occurring downstream at Maryborough. Further renewed rises are expected as floodwaters from the upper Mary catchment arrive during Tuesday morning, which will prolong minor flood levels for the next few days. Further heavy rainfall could change this prediction.

Predicted River Heights/Flows:
Maryborough    River rises during Tuesday and a continuation of minor flooding.

Weather Forecast:
Rain areas and isolated thunderstorms, gradually easing later in the day. Moderate to locally heavy falls possible.
Next Issue:
The next warning will be issued at about 11:30am Tuesday.

Latest River Heights:

<table>
<thead>
<tr>
<th>Station</th>
<th>Height</th>
<th>Type</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Obi Obi Ck at Gardners Falls *</td>
<td>1.08m</td>
<td>rising</td>
<td>05:30 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Obi Obi Ck st Baroon TW #</td>
<td>2.83m</td>
<td>falling</td>
<td>06:28 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Mary R at Bellbird Ck #</td>
<td>3.38m</td>
<td>rising</td>
<td>06:18 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Mary R at Kenilworth H/S #</td>
<td>4.57m</td>
<td>steady</td>
<td>06:11 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Mary R at Moy Pocket #</td>
<td>10.25m</td>
<td>steady</td>
<td>06:28 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Yabba Ck at Borumba Dam HW *</td>
<td>1.93m</td>
<td>falling</td>
<td>05:30 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Yabba Ck at Imbil</td>
<td>6.2m</td>
<td>rising fast</td>
<td>06:00 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Kandanga Ck at Hygait *</td>
<td>7.09m</td>
<td>falling</td>
<td>05:30 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Amamoor Ck at Zachariah *</td>
<td>8.39m</td>
<td>falling</td>
<td>05:20 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Mary R at Dagie #</td>
<td>15.31m</td>
<td>falling</td>
<td>05:30 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Six Mile Ck at Lake MacDonald Dr#</td>
<td>3.4m</td>
<td>falling</td>
<td>05:40 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Six Mile Ck at Cooran *</td>
<td>8.61m</td>
<td>falling</td>
<td>05:09 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Mary R at Gympie #</td>
<td>19.14m</td>
<td>falling</td>
<td>05:49 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Mary R at Fishermans Pocket #</td>
<td>19.06m</td>
<td>steady</td>
<td>05:40 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Glastonbury Ck at Glastonbury *</td>
<td>5.44m</td>
<td>falling</td>
<td>03:20 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Wide Bay Ck at Kilkivan *</td>
<td>8.58m</td>
<td>falling</td>
<td>05:50 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Wide Bay Ck at Brooyar *</td>
<td>8.27m</td>
<td>rising</td>
<td>05:20 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Mary R at Miva</td>
<td>16.2m</td>
<td>rising slowly</td>
<td>06:00 PM MON 10/01/11</td>
</tr>
<tr>
<td>Mary R at Miva *</td>
<td>17.53m</td>
<td>rising</td>
<td>05:40 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Munna Ck at Marodian *</td>
<td>7.26m</td>
<td>rising</td>
<td>05:00 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Mary R at Home Park *</td>
<td>14.78m</td>
<td>falling</td>
<td>12:18 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Mary R at Tiaro</td>
<td>14m</td>
<td>falling</td>
<td>03:00 PM MON 10/01/11</td>
</tr>
<tr>
<td>Mary R at The Barrage *</td>
<td>8.77m</td>
<td>falling</td>
<td>05:10 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Tinana Ck at Tagigan Rd *</td>
<td>5.06m</td>
<td>rising</td>
<td>05:00 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Tinana Ck at Teddington Weir *</td>
<td>10.84m</td>
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<tr>
<td>Tinana Ck at Tinana Barrage *</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Mary R at Maryborough</td>
<td>6.8m</td>
<td>falling slowly</td>
<td>03:00 PM MON 10/01/11</td>
</tr>
<tr>
<td>Mary R at Churchill St *</td>
<td>5.08m</td>
<td>falling</td>
<td>05:41 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Bunya Ck at Booral Rd #</td>
<td>-0.1m</td>
<td>rising</td>
<td>06:24 AM TUE 11/01/11</td>
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<tr>
<td>Black Swamp Ck at Maryborough Rd #</td>
<td>-2.3m</td>
<td>rising</td>
<td>06:08 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Urangan Boat Harbour tide *</td>
<td>1.68m</td>
<td>falling</td>
<td>05:50 AM TUE 11/01/11</td>
</tr>
</tbody>
</table>

*,# denotes automatic station.

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Gympie and will continue to slowly ease.

In the lower Mary River, major flooding continues between Miva and the Barrage with minor flooding occurring in the Mary River at Maryborough.

Major flooding continues to ease slowly at Dagun Pocket. Moderate flooding is also easing on Yabba Creek in the Imbil area.

A major flood peak to 19.24 metres at Gympie was recorded at 3am Tuesday. At 11am Tuesday the Mary River at Gympie was 19.0 metres and falling slowly.

Major flooding continues between Miva and the Barrage with further rises expected during Tuesday. Major flooding is expected to continue for the next few days. Moderate flooding is occurring in Tinana Creek at Teddington Weir.

Minor flooding is occurring downstream at Maryborough. Further renewed rises are expected during Tuesday and Wednesday as floodwaters from the upper Mary catchment arrive. This will prolong minor flood levels for the next few days.

Predicted River Heights/Flows:
Maryborough River rises during Tuesday and a continuation of minor flooding.

Weather Forecast:
Scattered showers and isolated thunderstorms tending to rain at times. Possible falls in southern parts.

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

Latest River Heights:

<table>
<thead>
<tr>
<th>Station</th>
<th>Height</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Obi Obi Ck at Gardners Falls *</td>
<td>1.22m</td>
<td>10:30 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Obi Obi Ck st Baroon TW #</td>
<td>3.03m</td>
<td>10:38 AM TUE 11/01/11</td>
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<tr>
<td>Mary R at Bellbird Ck #</td>
<td>4.63m</td>
<td>10:44 AM TUE 11/01/11</td>
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<tr>
<td>Mary R at Bellbird Ck *</td>
<td>4.74m</td>
<td>10:30 AM TUE 11/01/11</td>
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<tr>
<td>Mary R at Kenilworth H/S #</td>
<td>6.77m</td>
<td>11:02 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Mary R at Moy Pocket #</td>
<td>10.65m</td>
<td>11:13 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Mary R at Moy Pocket *</td>
<td>10.46m</td>
<td>04:15 AM TUE 11/01/11</td>
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<tr>
<td>Yabba Ck at Borumba Dam HW *</td>
<td>1.58m</td>
<td>10:30 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Yabba Ck at Imbil</td>
<td>6.2m</td>
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<tr>
<td>Kandanga Ck at Hygait *</td>
<td>5.28m</td>
<td>10:20 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Amamoor Ck at Zachariah *</td>
<td>4.62m</td>
<td>09:40 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Mary R at Dagun Pocket *</td>
<td>15.02m</td>
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</tr>
<tr>
<td>Six Mile Ck at Lake MacDonald Dr#</td>
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<td>09:49 AM TUE 11/01/11</td>
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<tr>
<td>Six Mile Ck at Cooran *</td>
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<td>10:35 AM TUE 11/01/11</td>
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<tr>
<td>Six Mile Ck at Cooran #</td>
<td>8.72m</td>
<td>02:35 AM TUE 11/01/11</td>
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<tr>
<td>Deep Ck at Cedar Pocket Dam #</td>
<td>101.42m</td>
<td>11:10 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Mary R at Gympie</td>
<td>19.2m</td>
<td>07:45 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Mary R at Gympie #</td>
<td>18.89m</td>
<td>10:10 AM TUE 11/01/11</td>
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<tr>
<td>Mary R at Fishermans Pocket *</td>
<td>18.75m</td>
<td>10:10 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Glastonbury Ck at Glastonbury *</td>
<td>5.44m</td>
<td>03:20 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Wide Bay Ck at Kilkivan *</td>
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<td>Wide Bay Ck at Brooyar *</td>
<td>10.6m</td>
<td>10:20 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Mary R at Miva</td>
<td>18.6m</td>
<td>09:00 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Mary R at Miva *</td>
<td>18.61m</td>
<td>10:40 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Munna Ck at Marodian *</td>
<td>6.97m</td>
<td>10:40 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Mary R at Home Park *</td>
<td>16.14m</td>
<td>10:20 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Mary R at Tiaro</td>
<td>14.6m</td>
<td>09:00 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Mary R at The Barrage *</td>
<td>8.95m</td>
<td>09:55 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Tinana Ck at Tagigan Rd *</td>
<td>5.11m</td>
<td>10:00 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Tinana Ck at Teddington Weir *</td>
<td>10.82m</td>
<td>10:42 AM TUE 11/01/11</td>
</tr>
</tbody>
</table>
FLOOD WARNING FOR THE MARY RIVER
Issued at 4:41 PM on Tuesday the 11th of January 2011
by the Bureau of Meteorology, Brisbane.

Rainfalls of up to 160mm have been recorded since 9am Tuesday in the Obi Obi Creek and Upper Mary River catchments. This is causing renewed rises in the upper reaches of the Mary River between Bellbird Creek and Moy Pocket.

Major flood levels have peaked at Gympie and are expected to continue to slowly ease.

In the lower Mary River, major flooding continues between Miva and the Barrage. Minor flooding is rising slowly in the Mary River at Maryborough with a peak near the moderate flood level of 8 metres expected around midday Wednesday.

Major flooding continues to ease slowly at Dagun Pocket. Minor flooding is also easing on Yabba Creek in the Imbil area.

A major flood peak of 19.24 metres was recorded at Gympie at around 3am Tuesday morning. At 3:52pm Tuesday the Mary River at Gympie was 18.49 metres and falling.

Major flooding continues between Miva and the Barrage with further rises expected during Tuesday and major flooding is expected to continue for the next few days. Moderate flooding is occurring in Tinana Creek at Teddington Weir.

Minor flooding is occurring downstream at Maryborough. Further renewed rises are expected during Tuesday and Wednesday as floodwaters from the upper Mary catchment arrive. A peak near the moderate flood level of 8 metres is expected at Maryborough around midday Wednesday.

Predicted River Heights/Flows:
Mary River at:
Gympie Continue to fall slowly
Maryborough Peak near the moderate flood level (8 metres)
around midday Wednesday.

Weather Forecast:
Scattered showers and isolated thunderstorms tending to rain at times. Possible falls in southern parts.

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

Latest River Heights:

<table>
<thead>
<tr>
<th>River/Ck</th>
<th>Station/Location</th>
<th>Height</th>
<th>Trend</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Obi Obi Ck at Gardners Falls</td>
<td>*</td>
<td>1.81m falling</td>
<td>02:30 PM TUE 11/01/11</td>
<td></td>
</tr>
<tr>
<td>Obi Obi Ck at Baroon TW</td>
<td>#</td>
<td>3.84m steady</td>
<td>03:58 PM TUE 11/01/11</td>
<td></td>
</tr>
<tr>
<td>Mary R at Bellbird Ck</td>
<td>#</td>
<td>5.93m steady</td>
<td>03:55 PM TUE 11/01/11</td>
<td></td>
</tr>
<tr>
<td>Mary R at Kenilworth H/S</td>
<td>#</td>
<td>8.72m rising</td>
<td>03:57 PM TUE 11/01/11</td>
<td></td>
</tr>
<tr>
<td>Mary R at Moy Pocket</td>
<td>#</td>
<td>12.25m rising</td>
<td>03:55 PM TUE 11/01/11</td>
<td></td>
</tr>
<tr>
<td>Yabba Ck at Borumba Dam HW</td>
<td>*</td>
<td>1.24m falling</td>
<td>03:30 PM TUE 11/01/11</td>
<td></td>
</tr>
<tr>
<td>Yabba Ck at Imbil</td>
<td>6.2m rising fast</td>
<td>06:00 AM TUE 11/01/11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kandanga Ck at Hygait</td>
<td>*</td>
<td>3.91m falling</td>
<td>03:00 PM TUE 11/01/11</td>
<td></td>
</tr>
<tr>
<td>Amamoor Ck at Zachariah</td>
<td>*</td>
<td>3.56m falling</td>
<td>02:20 PM TUE 11/01/11</td>
<td></td>
</tr>
<tr>
<td>Mary R at Dagun Pocket</td>
<td>*</td>
<td>14.67m falling</td>
<td>03:45 PM TUE 11/01/11</td>
<td></td>
</tr>
<tr>
<td>Six Mile Ck at Lake MacDonald Dr#</td>
<td></td>
<td>3.7m rising</td>
<td>03:52 PM TUE 11/01/11</td>
<td></td>
</tr>
<tr>
<td>Six Mile Ck at Cooran</td>
<td>#</td>
<td>8.72m falling</td>
<td>02:35 AM TUE 11/01/11</td>
<td></td>
</tr>
<tr>
<td>Deep Ck at Cedar Pocket Dam</td>
<td>#</td>
<td>101.38m steady</td>
<td>02:30 PM TUE 11/01/11</td>
<td></td>
</tr>
<tr>
<td>Mary R at Gympie</td>
<td>#</td>
<td>18.49m falling</td>
<td>03:52 PM TUE 11/01/11</td>
<td></td>
</tr>
<tr>
<td>Mary R at Fishermans Pocket</td>
<td>*</td>
<td>18.35m falling</td>
<td>03:20 PM TUE 11/01/11</td>
<td></td>
</tr>
<tr>
<td>Glastonbury Ck at Glastonbury</td>
<td>*</td>
<td>5.44m falling</td>
<td>03:20 AM TUE 11/01/11</td>
<td></td>
</tr>
<tr>
<td>Wide Bay Ck at Kilkivan</td>
<td>*</td>
<td>2.4m falling</td>
<td>03:00 PM TUE 11/01/11</td>
<td></td>
</tr>
<tr>
<td>Wide Bay Ck at Brooyar</td>
<td>*</td>
<td>7.91m falling</td>
<td>02:50 PM TUE 11/01/11</td>
<td></td>
</tr>
<tr>
<td>Mary R at Miva</td>
<td>*</td>
<td>19.34m rising</td>
<td>03:40 PM TUE 11/01/11</td>
<td></td>
</tr>
<tr>
<td>Munna Ck at Marodian</td>
<td>*</td>
<td>5.89m falling</td>
<td>03:40 PM TUE 11/01/11</td>
<td></td>
</tr>
<tr>
<td>Mary R at Home Park</td>
<td>*</td>
<td>17.19m rising</td>
<td>03:40 PM TUE 11/01/11</td>
<td></td>
</tr>
<tr>
<td>Mary R at Tiaro</td>
<td></td>
<td>15.2m rising slowly</td>
<td>03:00 PM TUE 11/01/11</td>
<td></td>
</tr>
<tr>
<td>Mary R at The Barrage</td>
<td>*</td>
<td>9.35m rising</td>
<td>03:10 PM TUE 11/01/11</td>
<td></td>
</tr>
<tr>
<td>Tinana Ck at Tagigan Rd</td>
<td>*</td>
<td>4.83m falling</td>
<td>03:00 PM TUE 11/01/11</td>
<td></td>
</tr>
<tr>
<td>Tinana Ck at Teddington Weir</td>
<td>*</td>
<td>10.81m steady</td>
<td>03:42 PM TUE 11/01/11</td>
<td></td>
</tr>
<tr>
<td>Tinana Ck at Tinana Barrage</td>
<td>*</td>
<td>5.78m steady</td>
<td>06:00 AM TUE 11/01/11</td>
<td></td>
</tr>
<tr>
<td>Mary R at Maryborough</td>
<td>*</td>
<td>6.3m rising</td>
<td>02:20 PM TUE 11/01/11</td>
<td></td>
</tr>
<tr>
<td>Mary R at Churchill St</td>
<td>*</td>
<td>5.26m rising</td>
<td>03:41 PM TUE 11/01/11</td>
<td></td>
</tr>
</tbody>
</table>

*,# 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::BOM612

IDQ20790

Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE MARY RIVER
Issued at 10:09 PM on Tuesday the 11th of January 2011 by the Bureau of Meteorology, Brisbane.

Rainfalls of up to 190mm have been recorded since 9am Tuesday in the Obi Obi
Creek and Upper Mary River catchments. Renewed rises in the upper reaches of the Mary River between Bellbird Creek and Moy Pocket.

Major flood levels have peaked at Gympie and are expected to continue to slowly ease.

In the lower Mary River, major flooding continues between Miva and the Barrage. Minor flooding is rising slowly in the Mary River at Maryborough with a peak near the moderate flood level of 8 metres expected around midday Wednesday.

Major flooding continues to ease slowly at Dagun Pocket. Minor flooding is also easing on Yabba Creek in the Imbil area.

Major flood levels are expected to continue easing overnight Tuesday and into Wednesday at Gympie. At 9:20pm Tuesday the Mary River at Gympie was 18.04m and continuing to fall.

Major flooding continues between Miva and the Barrage with further rises expected during Tuesday and major flooding is expected to continue for the next few days. Moderate flooding is occurring in Tinana Creek at Teddington Weir.

Minor flooding is occurring downstream at Maryborough. Renewed rises are expected to continue into Wednesday as floodwaters from the upper Mary catchment arrive. A peak near the moderate flood level of 8 metres is expected at Maryborough around midday Wednesday.

Predicted River Heights/Flows:
Mary River at:
Gympie Continue to fall slowly.
Maryborough Peak near the moderate flood level (8 metres) around midday Wednesday.

Weather Forecast:
Isolated showers and thunderstorms, tending to scattered showers and rain areas in the south. Some moderate falls possible in southern parts.

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

Latest River Heights:
Obi Obi Ck at Gardners Falls * 1.15m falling 08:00 PM TUE 11/01/11
Obi Obi Ck st Baroon TW # 3.49m steady 09:33 PM TUE 11/01/11
Mary R at Bellbird Ck # 5.08m rising 09:01 PM TUE 11/01/11
Mary R at Kenilworth H/S # 8.72m falling 09:47 PM TUE 11/01/11
Mary R at Moy Pocket # 13.75m rising 09:50 PM TUE 11/01/11
Yabba Ck at Borumba Dam HW * 1.2m falling 09:30 PM TUE 11/01/11
Yabba Ck at Imbil 6.2m rising fast 06:00 AM TUE 11/01/11
Kandanga Ck at Hygait * 3.11m falling 08:00 PM TUE 11/01/11
Amamoor Ck at Zachariah * 3.1m steady 08:00 PM TUE 11/01/11
Mary R at Dagun Pocket * 14.35m rising 09:30 PM TUE 11/01/11
Six Mile Ck at Lake MacDonald Dr# 5m rising 09:36 PM TUE 11/01/11
Six Mile Ck at Cooran # 8.72m falling 02:35 AM TUE 11/01/11
Deep Ck at Cedar Pocket Dam # 101.36m steady 07:53 PM TUE 11/01/11
Mary R at Gympie # 18.04m falling 09:22 PM TUE 11/01/11
Mary R at Fishermans Pocket * 17.86m falling 08:30 PM TUE 11/01/11
Glastonbury Ck at Glastonbury * 5.44m falling 03:20 AM TUE 11/01/11
Wide Bay Ck at Kilkivan * 1.77m falling 09:00 PM TUE 11/01/11
Wide Bay Ck at Brooyar * 5.38m falling 09:00 PM TUE 11/01/11
Mary R at Miva * 19.34m falling 08:40 PM TUE 11/01/11
Munna Ck at Marodian * 4.95m falling 08:49 PM TUE 11/01/11
Mary R at Home Park * 18.06m rising 08:40 PM TUE 11/01/11
Mary R at Tiaro 15.2m rising slowly 03:00 PM TUE 11/01/11
Mary R at The Barrage * 9.99m rising 09:05 PM TUE 11/01/11
Tinana Ck at Tagigan Rd * 4.58m falling 08:00 PM TUE 11/01/11
Tinana Ck at Teddington Weir * 10.83m steady 09:42 PM TUE 11/01/11
Tinana Ck at Tinana Barrage * 5.78m steady 06:00 AM TUE 11/01/11
Mary R at Maryborough 6.55m rising 08:30 PM TUE 11/01/11
Mary R at Churchill St * 5.56m rising 09:41 PM TUE 11/01/11

*,# from automatic station

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

TO::BOM612
IDQ20790

Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE MARY RIVER
Issued at 7:16 AM on Wednesday the 12th of January 2011
by the Bureau of Meteorology, Brisbane.

The heavy rainfall has eased overnight to isolated rain areas and showers across the Mary River catchment. Stream levels are generally easing across the Mary catchment during Wednesday morning, where major flooding is easing at Gympie.

Major flooding continues in the lower Mary River between Miva and the Barrage, where the main flood peak is currently in the Home Park area. Minor flooding continues to slowly rise downstream at Maryborough with a peak near the moderate flood level of 8 metres expected around midday Wednesday.

Minor to moderate flooding continues to ease along the upper Mary River between Kenilworth and Dagun Pocket. Major flood levels are easing at Gympie, where at 6:25am Wednesday the river level was 17.34m and continuing to fall. Creek rises and moderate flooding is occurring at Cooran in Six Mile Creek, and approaching a peak during Wednesday morning.

Major flooding continues in the lower Mary River between Miva and the Barrage, where the flood peak is currently in the Home Park area. Moderate flooding continues in Tinana Creek at Teddington Weir.

River rises and minor flooding continues downstream at Maryborough, where a peak near the moderate flood level of 8 metres is expected at Maryborough around midday Wednesday.

Predicted River Heights/Flows:
Mary River at:

Gympie    Continue to fall slowly.
Maryborough    Peak near the moderate flood level (8 metres) around midday Wednesday.
Weather Forecast:
Patchy rain areas, scattered showers and isolated thunderstorms, easing to isolated showers during the day.

Next Issue:
The next warning will be issued at about 11am Wednesday.

Latest River Heights:
Obi Obi Ck at Gardners Falls * 0.68m steady 05:00 AM WED 12/01/11
Obi Obi Ck st Baroon TW # 2.49m falling 07:03 AM WED 12/01/11
Mary R at Bellbird Ck # 2.73m steady 06:55 AM WED 12/01/11
Mary R at Kenilworth H/S # 4.67m falling 07:08 AM WED 12/01/11
Mary R at Moy Pocket # 11.6m falling 07:01 AM WED 12/01/11
Yabba Ck at Borumba Dam HW * 1.14m falling 11:30 PM TUE 11/01/11
Yabba Ck at Imbil NA
Kandanga Ck at Hygait * 2.2m falling 06:00 AM WED 12/01/11
Amamoor Ck at Zachariah * 2.78m falling 06:00 AM WED 12/01/11
Mary R at Dagun Pocket * 14.43m rising 01:45 AM WED 12/01/11
Six Mile Ck at Lake MacDonald Dr# 4.25m falling 06:59 AM WED 12/01/11
Six Mile Ck at Cooran # 8.77m rising 06:44 AM WED 12/01/11
Deep Ck at Cedar Pocket Dam # 101.4m steady 07:03 AM WED 12/01/11
Mary R at Gympie # 17.34m falling 06:25 AM WED 12/01/11
Mary R at Fishermans Pocket * 16.97m falling 06:00 AM WED 12/01/11
Glastonbury Ck at Glastonbury * 1.87m steady 06:00 AM WED 12/01/11
Wide Bay Ck at Kilkivan * 1.58m steady 06:00 AM WED 12/01/11
Wide Bay Ck at Brooyar * 4.17m falling 06:00 AM WED 12/01/11
Mary R at Miva * 18.39m falling 06:40 AM WED 12/01/11
Munna Ck at Marodian * 5.29m rising 06:30 AM WED 12/01/11
Mary R at Home Park * 18.46m rising 12:20 AM WED 12/01/11
Mary R at Tiaro 15.2m rising slowly 03:00 PM TUE 11/01/11
Mary R at The Barrage * 10.93m rising 06:00 AM WED 12/01/11
Tinana Ck at Tagigan Rd * 4.45m falling 11:00 PM TUE 11/01/11
Tinana Ck at Teddington Weir * 10.84m steady 06:50 AM WED 12/01/11
Tinana Ck at Tinana Barrage * 6.88m rising 06:10 AM WED 12/01/11
Mary R at Maryborough 6.7m rising 10:15 PM TUE 11/01/11
Mary R at Churchill St * 6.22m rising 06:41 AM WED 12/01/11
Bunya Ck at Booral Rd # -0.15m rising 05:45 AM WED 12/01/11
Black Swamp Ck at Maryborough Rd # -2.3m falling 05:32 AM WED 12/01/11
Urangan Boat Harbour tide * 1.9m steady 06:50 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.
The heavy rainfall has eased overnight to isolated rain areas and showers across the Mary River catchment. Stream levels are generally easing across the Mary catchment during Wednesday morning, where major flooding is easing at Gympie.

Major flooding continues in the lower Mary River between Miva and the Barrage, where the main flood peak is currently in the Home Park area. Minor flooding continues to slowly rise downstream at Maryborough with a peak near the moderate flood level of 8 metres expected early Wednesday afternoon.

Minor to moderate flooding continues to ease along the upper Mary River between Kenilworth and Dagun Pocket. Major flood levels are easing at Gympie, where at 10am Wednesday the river level was 17.19 metres and expected to fall below the major flood level of 17.0 metres by Wednesday afternoon. Creek rises and moderate flooding is occurring at Cooran in Six Mile Creek, and approaching a peak during Wednesday morning.

Major flooding continues in the lower Mary River between Miva and the Barrage, where the flood peak is currently in the Home Park area. Moderate flooding continues in Tinana Creek at Teddington Weir.

River rises and minor flooding continues downstream at Maryborough, where a peak near the moderate flood level of 8 metres is expected at Maryborough early Wednesday afternoon.

Predicted River Heights/Flows:
Mary River at:

Gympie  Expected to fall below the major flood level of 17.0 metres by Wednesday afternoon.

Maryborough  Peak near the moderate flood level (8 metres) early Wednesday afternoon.

Weather Forecast:
Isolated showers.

Next Issue:
The next warning will be issued at about 5pm Wednesday.

Latest River Heights:

<table>
<thead>
<tr>
<th>Location</th>
<th>Height</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Obi Obi Ck at Gardners Falls *</td>
<td>0.64m</td>
<td>09:00 AM WED 12/01/11</td>
</tr>
<tr>
<td>Obi Obi Ck st Baroon TW #</td>
<td>2.17m</td>
<td>10:28 AM WED 12/01/11</td>
</tr>
<tr>
<td>Mary R at Bellbird Ck #</td>
<td>2.48m</td>
<td>10:02 AM WED 12/01/11</td>
</tr>
<tr>
<td>Mary R at Bellbird Ck *</td>
<td>2.6m</td>
<td>09:00 AM WED 12/01/11</td>
</tr>
<tr>
<td>Mary R at Kenilworth H/S #</td>
<td>3.67m</td>
<td>10:32 AM WED 12/01/11</td>
</tr>
<tr>
<td>Mary R at Moy Pocket #</td>
<td>10.55m</td>
<td>10:31 AM WED 12/01/11</td>
</tr>
<tr>
<td>Mary R at Moy Pocket *</td>
<td>10.88m</td>
<td>09:20 AM WED 12/01/11</td>
</tr>
<tr>
<td>Yabba Ck at Borumba Dam HW *</td>
<td>1.14m</td>
<td>11:30 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Kandanga Ck at Hygait *</td>
<td>2.04m</td>
<td>09:00 AM WED 12/01/11</td>
</tr>
<tr>
<td>Amamoor Ck at Zachariah *</td>
<td>2.76m</td>
<td>09:00 AM WED 12/01/11</td>
</tr>
<tr>
<td>Mary R at Dagun Pocket *</td>
<td>14.43m</td>
<td>01:45 AM WED 12/01/11</td>
</tr>
<tr>
<td>Six Mile Ck at Lake MacDonald Dr#</td>
<td>3.85m</td>
<td>10:19 AM WED 12/01/11</td>
</tr>
<tr>
<td>Six Mile Ck at Cooran #</td>
<td>8.82m</td>
<td>10:28 AM WED 12/01/11</td>
</tr>
<tr>
<td>Deep Ck at Cedar Pocket Dam #</td>
<td>101.4m</td>
<td>07:53 AM WED 12/01/11</td>
</tr>
<tr>
<td>Mary R at Gympie</td>
<td>17.5m</td>
<td>05:00 AM WED 12/01/11</td>
</tr>
<tr>
<td>Mary R at Gympie #</td>
<td>17.19m</td>
<td>09:46 AM WED 12/01/11</td>
</tr>
<tr>
<td>Mary R at Fishermans Pocket *</td>
<td>16.72m</td>
<td>09:50 AM WED 12/01/11</td>
</tr>
<tr>
<td>Glastonbury Ck at Glastonbury *</td>
<td>1.89m</td>
<td>07:00 AM WED 12/01/11</td>
</tr>
<tr>
<td>Wide Bay Ck at Kilkivan *</td>
<td>1.62m</td>
<td>09:00 AM WED 12/01/11</td>
</tr>
<tr>
<td>Wide Bay Ck at Brooyar *</td>
<td>4m</td>
<td>09:00 AM WED 12/01/11</td>
</tr>
<tr>
<td>Mary R at Miva</td>
<td>18.35m</td>
<td>09:00 AM WED 12/01/11</td>
</tr>
<tr>
<td>Mary R at Miva *</td>
<td>18.03m</td>
<td>09:40 AM WED 12/01/11</td>
</tr>
</tbody>
</table>
Munna Ck at Marodian *              5.47m rising          09:00 AM WED 12/01/11
Mary R at Home Park *               18.63m falling        09:40 AM WED 12/01/11
Mary R at Tiaro                     17m rising            08:00 AM WED 12/01/11
Mary R at The Barrage *             11.17m rising         09:10 AM WED 12/01/11
Tinana Ck at Taigian Rd *           4.45m falling         11:00 PM TUE 11/01/11
Tinana Ck at Teddington Weir *      10.83m steady         09:40 AM WED 12/01/11
Tinana Ck at Tinana Barrage *       6.88m rising          06:10 AM WED 12/01/11
Mary R at Maryborough              7.4m rising slowly    07:00 AM WED 12/01/11
Mary R at Churchill St *            6.43m rising          09:40 AM WED 12/01/11
Bunya Ck at Booral Rd #             -0.15m steady         10:30 AM WED 12/01/11
Black Swamp Ck at Maryborough Rd #  -2.35m steady         08:32 AM WED 12/01/11
Urangan Boat Harbour tide *         2.25m rising          09:50 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::BOM612
IDQ20790

Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE MARY RIVER
Issued at 4:53 PM on Wednesday the 12th of January 2011
by the Bureau of Meteorology, Brisbane.

River levels are easing across the upper Mary catchment with rises continuing at the bottom of Tinana Creek and at Maryborough.

Major flooding continues in the lower Mary River between Miva and the Barrage, where the main flood peak is currently in the Barrage area. Minor flooding continues to slowly rise downstream at Maryborough with a peak near the moderate flood level of 8 metres expected during Wednesday evening.

Minor to moderate flooding continues to ease along the upper Mary River between Moy Pocket and Dagun Pocket and in Six Mile Creek at Cooran. Major flood levels are easing at Gympie, where at 3pm Wednesday the river level was 17.04 metres.

River rises and minor flooding continues to rise downstream at Maryborough, where a peak near the moderate flood level of 8 metres is expected at Maryborough during Wednesday evening.

Predicted River Heights/Flows:
Mary River at:
Maryborough          Peak near the moderate flood level (8 metres) early Wednesday afternoon.

Weather Forecast:
Isolated showers.

Next Issue:
The next warning will be issued at about 11pm Wednesday.
### Latest River Heights:

<table>
<thead>
<tr>
<th>Location</th>
<th>River Level</th>
<th>Water Level Change</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Obi Obi Ck at Baroon TW #</td>
<td>1.82m</td>
<td>falling</td>
<td>03:53 PM WED 12/01/11</td>
</tr>
<tr>
<td>Mary R at Bellbird Ck #</td>
<td>2.23m</td>
<td>steady</td>
<td>03:55 PM WED 12/01/11</td>
</tr>
<tr>
<td>Mary R at Kenilworth H/S #</td>
<td>2.82m</td>
<td>falling</td>
<td>04:14 PM WED 12/01/11</td>
</tr>
<tr>
<td>Mary R at Moy Pocket #</td>
<td>9.05m</td>
<td>falling</td>
<td>04:24 PM WED 12/01/11</td>
</tr>
<tr>
<td>Kandanga Ck at Hygait *</td>
<td>1.83m</td>
<td>falling</td>
<td>03:00 PM WED 12/01/11</td>
</tr>
<tr>
<td>Amamoor Ck at Zachariah *</td>
<td>2.73m</td>
<td>falling</td>
<td>11:00 AM WED 12/01/11</td>
</tr>
<tr>
<td>Mary R at Dagun Pocket *</td>
<td>14.43m</td>
<td>rising</td>
<td>01:45 AM WED 12/01/11</td>
</tr>
<tr>
<td>Six Mile Ck at Lake MacDonald Dr#</td>
<td>3.25m</td>
<td>falling</td>
<td>04:17 PM WED 12/01/11</td>
</tr>
<tr>
<td>Six Mile Ck at Cooran #</td>
<td>8.22m</td>
<td>steady</td>
<td>04:28 PM WED 12/01/11</td>
</tr>
<tr>
<td>Deep Ck at Cedar Pocket Dam #</td>
<td>101.32m</td>
<td>steady</td>
<td>04:20 PM WED 12/01/11</td>
</tr>
<tr>
<td>Mary R at Gympie #</td>
<td>17.04m</td>
<td>steady</td>
<td>03:01 PM WED 12/01/11</td>
</tr>
<tr>
<td>Mary R at Fishermans Pocket *</td>
<td>16.61m</td>
<td>rising</td>
<td>02:00 PM WED 12/01/11</td>
</tr>
<tr>
<td>Glastonbury Ck at Glastonbury *</td>
<td>2.25m</td>
<td>falling</td>
<td>12:00 PM WED 12/01/11</td>
</tr>
<tr>
<td>Wide Bay Ck at Kilkivan *</td>
<td>1.5m</td>
<td>falling</td>
<td>03:00 PM WED 12/01/11</td>
</tr>
<tr>
<td>Wide Bay Ck at Brooyar *</td>
<td>4.05m</td>
<td>falling</td>
<td>03:00 PM WED 12/01/11</td>
</tr>
<tr>
<td>Mary R at Miva *</td>
<td>17.41m</td>
<td>steady</td>
<td>03:10 PM WED 12/01/11</td>
</tr>
<tr>
<td>Munna Ck at Marodian *</td>
<td>5.24m</td>
<td>falling</td>
<td>03:00 PM WED 12/01/11</td>
</tr>
<tr>
<td>Mary R at Home Park *</td>
<td>18.21m</td>
<td>falling</td>
<td>03:10 PM WED 12/01/11</td>
</tr>
<tr>
<td>Mary R at Tiaro</td>
<td>16.85m</td>
<td>falling</td>
<td>03:00 PM WED 12/01/11</td>
</tr>
<tr>
<td>Mary R at The Barrage *</td>
<td>11.33m</td>
<td>falling</td>
<td>03:10 PM WED 12/01/11</td>
</tr>
<tr>
<td>Tinana Ck at Teddington Weir *</td>
<td>10.81m</td>
<td>steady</td>
<td>03:41 PM WED 12/01/11</td>
</tr>
<tr>
<td>Tinana Ck at Tinana Barrage *</td>
<td>6.88m</td>
<td>rising</td>
<td>06:10 AM WED 12/01/11</td>
</tr>
<tr>
<td>Mary R at Maryborough</td>
<td>7.77m</td>
<td>rising slowly</td>
<td>02:00 PM WED 12/01/11</td>
</tr>
<tr>
<td>Mary R at Churchill St *</td>
<td>6.76m</td>
<td>rising</td>
<td>03:41 PM WED 12/01/11</td>
</tr>
</tbody>
</table>

*, from automatic station

Warnings and River Height Bulletins are available at [http://www.bom.gov.au/qld/flood/](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::BOM612**

**IDQ20790**

**Australian Government Bureau of Meteorology**

**Queensland**

**FLOOD WARNING FOR THE MARY RIVER**

**Issued at 10:33 PM on Wednesday the 12th of January 2011**

by the Bureau of Meteorology, Brisbane.

River levels are easing across the upper Mary catchment with rises continuing at the bottom of Tinana Creek and at Maryborough.

Major flooding continues in the lower Mary River between Miva and the Barrage, where the main flood peak is currently in the Barrage area. Minor flooding continues to slowly rise downstream at Maryborough with a peak near the moderate flood level of 8 metres expected during Wednesday evening.

Minor to moderate flooding continues to ease along the upper Mary River between Moy Pocket and Dagun Pocket and in Six Mile Creek at Cooran.

The Mary River at Gympie has fallen below major flood levels and is continuing to fall.
River rises and minor flooding continues to rise downstream at Maryborough, where a peak near the moderate flood level of 8 metres is expected at Maryborough during Wednesday evening.

Predicted River Heights/Flows:
Mary River at:

Maryborough  Peak near the moderate flood level (8 metres)  Wednesday evening.

Weather Forecast:
Isolated showers.

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

Latest River Heights:
- Obi Obi Ck at Gardners Falls * 0.6m steady 09:00 PM WED 12/01/11
- Obi Obi Ck at Baroon TW # 1.62m steady 09:58 PM WED 12/01/11
- Mary R at Bellbird Ck * 2.15m falling 09:00 PM WED 12/01/11
- Mary R at Kenilworth H/S # 2.47m falling 10:00 PM WED 12/01/11
- Mary R at Moy Pocket * 8.06m falling 09:20 PM WED 12/01/11
- Yabba Ck at Borumba Dam HW * 0.65m falling 09:00 PM WED 12/01/11
- Kandanga Ck at Hygait * 1.75m falling 09:00 PM WED 12/01/11
- Amamoor Ck at Zachariah * 2.65m steady 09:00 PM WED 12/01/11
- Mary R at Dagun Pocket * 13.1m falling 09:45 PM WED 12/01/11
- Six Mile Ck at Lake MacDonald Dr# 2.7m falling 10:02 PM WED 12/01/11
- Six Mile Ck at Cooran * 7.69m falling 09:00 PM WED 12/01/11
- Deep Ck at Cedar Pocket Dam # 101.27m steady 09:10 PM WED 12/01/11
- Mary R at Gympie # 16.64m falling 09:40 PM WED 12/01/11
- Mary R at Fishermans Pocket * 16.28m steady 09:10 PM WED 12/01/11
- Glastonbury Ck at Glastonbury * 2.25m falling 12:00 PM WED 12/01/11
- Wide Bay Ck at Kilkivan * 1.39m falling 09:00 PM WED 12/01/11
- Wide Bay Ck at Brooyar * 3.77m falling 09:00 PM WED 12/01/11
- Mary R at Miva 18.35m falling slowly 09:00 AM WED 12/01/11
- Munna Ck at Marodian * 4.33m falling 09:20 PM WED 12/01/11
- Mary R at Home Park * 17.61m falling 08:50 PM WED 12/01/11
- Mary R at Tiaro 16.85m falling 03:00 PM WED 12/01/11
- Mary R at The Barrage * 11.32m rising 09:10 PM WED 12/01/11
- Tinana Ck at Tagigan Rd * 3.26m falling 09:00 PM WED 12/01/11
- Tinana Ck at Teddington Weir * 10.78m steady 09:52 PM WED 12/01/11
- Tinana Ck at Tinana Barrage * 6.88m rising 06:10 AM WED 12/01/11
- Mary R at Maryborough 7.77m rising slowly 02:00 PM WED 12/01/11
- Mary R at Churchill St * 6.92m steady 09:40 PM WED 12/01/11

#,* 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.
### Australian Government Bureau of Meteorology
**Queensland**

**FLOOD WARNING FOR THE MARY RIVER**
Issued at 7:27 AM on Thursday the 13th of January 2011 by the Bureau of Meteorology, Brisbane.

Moderate flooding continues to ease in the Mary River at Gympie, with major flooding also easing downstream between Miva and The Barrage. A minor flood peak at Maryborough just below the moderate flood level of 8 metres was recorded at 9pm Wednesday, with minor flooding currently easing during Thursday morning.

Minor flooding continues to ease in the upper Mary River at Dagun Pocket, with moderate flood levels also easing at Gympie. At 7am Thursday the river level at Gympie was 15.49 metres, with river levels expected to fall away more quickly during Thursday.

Stream levels have eased below minor flood levels along Six Mile Creek.

Major flooding continues to ease along the lower Mary River between Miva and The Barrage. Minor to moderate flooding is similarly easing in Tinana Creek at Teddington Weir and at Tinana Barrage.

Minor flood levels are easing downstream at Maryborough, where a minor flood peak to 7.95 metres was recorded at 9pm Wednesday. At 5am Thursday the river level at Maryborough was 7.8 metres, with levels expected to continue to fall away during Thursday.

**Weather Forecast:**
Isolated showers.

**Next Issue:**
The next warning will be issued at about 1pm Thursday.

**Latest River Heights:**

<table>
<thead>
<tr>
<th>River/Creek</th>
<th>Location</th>
<th>Height</th>
<th>Status</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Obi Obi Ck at Gardners Falls</td>
<td>0.56m steady</td>
<td>05:00 AM THU 13/01/11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Obi Obi Ck st Baroon TW</td>
<td>1.32m steady</td>
<td>07:13 AM THU 13/01/11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mary R at Bellbird Ck</td>
<td>1.88m steady</td>
<td>06:55 AM THU 13/01/11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mary R at Kenilworth H/S</td>
<td>2.07m falling</td>
<td>07:18 AM THU 13/01/11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mary R at Moy Pocket</td>
<td>6.4m falling</td>
<td>07:05 AM THU 13/01/11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yabba Ck at Borumba Dam HW</td>
<td>0.54m steady</td>
<td>06:00 AM THU 13/01/11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kandanga Ck at Hygait</td>
<td>1.57m falling</td>
<td>06:00 AM THU 13/01/11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amamoor Ck at Zachariah</td>
<td>2.53m steady</td>
<td>06:00 AM THU 13/01/11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mary R at Dagun Pocket</td>
<td>11.76m falling</td>
<td>06:30 AM THU 13/01/11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Six Mile Ck at Lake MacDonald Dr#</td>
<td>2.05m falling</td>
<td>06:00 AM THU 13/01/11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Six Mile Ck at Cooran</td>
<td>6.3m falling</td>
<td>06:00 AM THU 13/01/11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mary R at Gympie Weir</td>
<td>16.08m falling</td>
<td>06:30 AM THU 13/01/11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mary R at Gympie #</td>
<td>15.44m falling</td>
<td>07:17 AM THU 13/01/11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mary R at Fishermans Pocket</td>
<td>15.39m falling</td>
<td>06:10 AM THU 13/01/11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Glastonbury Ck at Glastonbury</td>
<td>1.68m steady</td>
<td>05:00 AM THU 13/01/11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wide Bay Ck at Kilkivan</td>
<td>1.27m falling</td>
<td>06:00 AM THU 13/01/11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wide Bay Ck at Brooyar</td>
<td>3.4m falling</td>
<td>06:00 AM THU 13/01/11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mary R at Miva</td>
<td>16.27m falling</td>
<td>06:00 AM THU 13/01/11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Munna Ck at Marodian</td>
<td>3.52m falling</td>
<td>06:00 AM THU 13/01/11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mary R at Home Park</td>
<td>16.51m falling</td>
<td>06:10 AM THU 13/01/11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mary R at Tiaro</td>
<td>16.85m falling</td>
<td>03:00 PM WED 12/01/11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mary R at The Barrage</td>
<td>10.83m falling</td>
<td>06:10 AM THU 13/01/11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tinana Ck at Tagigan Rd</td>
<td>2.99m falling</td>
<td>06:00 AM THU 13/01/11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tinana Ck at Teddington Weir</td>
<td>10.7m steady</td>
<td>06:42 AM THU 13/01/11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tinana Ck at Tinana Barrage</td>
<td>7.32m steady</td>
<td>06:00 AM THU 13/01/11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mary R at Maryborough</td>
<td>7.8m falling slowly</td>
<td>05:00 AM THU 13/01/11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mary R at Churchill St</td>
<td>6.64m falling</td>
<td>06:41 AM THU 13/01/11</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Bunya Ck at Booral Rd # -0.2m steady 04:30 AM THU 13/01/11
Black Swamp Ck at Maryborough Rd # -2.5m steady 05:32 AM THU 13/01/11
Urangan Boat Harbour tide * 2.28m falling 05:50 AM THU 13/01/11
*,# denotes automatic station.

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

TO::BOM612
IDQ20790
Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE MARY RIVER
Issued at 12:57 PM on Thursday the 13th of January 2011 by the Bureau of Meteorology, Brisbane.

Moderate flooding continues to ease in the Mary River at Gympie, with major flooding also easing downstream between Miva and The Barrage. A minor flood peak at Maryborough just below the moderate flood level of 8 metres was recorded at 9pm Wednesday, with minor flooding currently easing during Thursday.

Minor flooding continues to ease in the upper Mary River at Dagun Pocket, with moderate flood levels also easing at Gympie. At 12:30pm Thursday the river level at Gympie was 14.59 metres, with river levels expected to fall away more quickly during Thursday and Friday.

Major flooding continues to ease along the lower Mary River between Miva and The Barrage. Minor to moderate flooding is similarly easing in Tinana Creek at Teddington Weir and at Tinana Barrage.

Minor flood levels are easing downstream at Maryborough, where a minor flood peak to 7.95 metres was recorded at 9pm Wednesday. At 12:40pm Thursday the river level at Churchill St was 6.4 metres, with levels at Maryborough expected to continue to fall away during Thursday.

Weather Forecast:
A shower or two.

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

Latest River Heights:
Obi Obi Ck at Gardners Falls * 0.55m steady 11:00 AM THU 13/01/11
Obi Obi Ck st Baroon TW # 1.21m steady 12:23 PM THU 13/01/11
Mary R at Bellbird Ck # 1.78m falling 10:26 AM THU 13/01/11
Mary R at Kenilworth H/S # 1.87m falling 12:26 PM THU 13/01/11
Mary R at Moy Pocket # 5.7m falling 12:40 PM THU 13/01/11
Kandanga Ck at Hygait * 1.47m falling 11:00 AM THU 13/01/11
Amamoor Ck at Zachariah * 2.49m steady 11:00 AM THU 13/01/11
Mary R at Dagun Pocket * 10.92m falling 12:30 PM THU 13/01/11
Six Mile Ck at Lake MacDonald Dr# 1.85m steady 11:37 AM THU 13/01/11
Six Mile Ck at Cooran * 5.47m falling 11:00 AM THU 13/01/11
Mary R at Gympie Weir * 15.83m falling 08:15 AM THU 13/01/11
Mary R at Gympie # 14.59m falling 12:28 PM THU 13/01/11
Mary R at Fishermans Pocket * 14.99m falling 09:10 AM THU 13/01/11
Glastonbury Ck at Glastonbury * 1.62m falling 10:00 AM THU 13/01/11
Wide Bay Ck at Kilkivan * 1.22m falling 12:00 PM THU 13/01/11
Wide Bay Ck at Brooyar * 3.22m falling 12:00 PM THU 13/01/11
Mary R at Miva * 15.86m falling 11:40 AM THU 13/01/11
Munna Ck at Marodian * 3.37m falling 11:00 AM THU 13/01/11
Mary R at Home Park * 15.78m falling 11:50 AM THU 13/01/11
Mary R at Tiaro 15.5m falling slowly 09:00 AM THU 13/01/11
Mary R at The Barrage * 10.34m falling 12:00 PM THU 13/01/11
Tinana Ck at Tagigan Rd * 2.79m falling 11:00 AM THU 13/01/11
Tinana Ck at Teddington Weir * 10.62m falling 12:42 PM THU 13/01/11
Tinana Ck at Tinana Barrage * 7.32m falling 06:00 AM THU 13/01/11
Mary R at Maryborough 7.8m falling slowly 05:00 AM THU 13/01/11
Mary R at Churchill St * 6.4m falling 12:41 PM THU 13/01/11
Bunya Ck at Booral Rd # -0.2m steady 10:30 AM THU 13/01/11
Black Swamp Ck at Maryborough Rd # -2.5m steady 11:32 AM THU 13/01/11
Urangan Boat Harbour tide * 1.9m rising 09:50 AM THU 13/01/11

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public and satellite phones.

TO::BOM612
IDQ20790
Australian Government Bureau of Meteorology
Queensland
FLOOD WARNING FOR THE MARY RIVER
Issued at 8:01 PM on Thursday the 13th of January 2011
by the Bureau of Meteorology, Brisbane.

Moderate flooding continues to ease in the Mary River at Gympie, with moderate
to major flooding also easing downstream between Miva and The Barrage. A minor
flood peak at Maryborough just below the moderate flood level of 8 metres was
recorded at 9pm Wednesday, and minor flooding will continue easing during
Thursday evening and Friday.

Minor flooding continues to ease in the upper Mary River at Dagun Pocket, with
moderate flood levels also easing at Gympie. At 7:19pm Thursday the river level
at Gympie was 13.39 metres, with river levels expected to fall away more quickly
during Thursday evening and Friday.

Major flooding continues to ease along the lower Mary River between Miva and The
Barrage. Minor to moderate flooding is similarly easing in Tinana Creek at
Teddington Weir and at Tinana Barrage.

Minor flood levels are easing downstream at Maryborough, where a minor flood
peak to 7.95 metres was recorded at 9pm Wednesday. At 6:40pm Thursday the river
level at Churchill St was 5.98 metres, with levels at Maryborough expected to
continue to fall away during Thursday evening.

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

Latest River Heights:

- Obi Obi Ck at Gardners Falls * 0.53m steady 06:00 PM THU 13/01/11
- Obi Obi Ck st Baroon TW # 1.12m falling 07:08 PM THU 13/01/11
- Mary R at Bellbird Ck # 1.68m steady 06:55 PM THU 13/01/11
- Mary R at Kenilworth H/S # 1.67m falling 07:00 PM THU 13/01/11
- Mary R at Moy Pocket # 5.15m rising 07:04 PM THU 13/01/11
- Yabba Ck at Borumba Dam HW * 0.44m steady 06:00 PM THU 13/01/11
- Kandanga Ck at Hygait * 1.34m falling 06:00 PM THU 13/01/11
- Amamoor Ck at Zachariah * 2.44m steady 06:00 PM THU 13/01/11
- Mary R at Dagun Pocket * 9.85m falling 06:45 PM THU 13/01/11
- Six Mile Ck at Lake MacDonald Dr# 1.5m falling 06:55 PM THU 13/01/11
- Deep Ck at Cedar Pocket Dam # 101.15m steady 05:10 PM THU 13/01/11
- Mary R at Gympie Weir * 15.83m falling 08:15 AM THU 13/01/11
- Glastonbury Ck at Glastonbury * 1.6m falling 12:00 PM THU 13/01/11
- Wide Bay Ck at Kilkivan * 1.16m steady 06:00 PM THU 13/01/11
- Mary R at Miva * 15.31m rising 06:30 PM THU 13/01/11
- Munna Ck at Marodian * 3.28m falling 06:00 PM THU 13/01/11
- Mary R at Home Park * 15.11m falling 06:00 PM THU 13/01/11
- Mary R at Tiaro 14.9m falling slowly 03:00 PM THU 13/01/11
- Mary R at The Barrage * 9.76m falling 06:00 PM THU 13/01/11
- Tinana Ck at Tagigan Rd * 2.54m falling 06:00 PM THU 13/01/11
- Tinana Ck at Teddington Weir * 10.54m falling 06:42 PM THU 13/01/11
- Tinana Ck at Tinana Barrage * 7.32m steady 06:00 AM THU 13/01/11
- Mary R at Maryborough 7.22m falling 04:00 PM THU 13/01/11
- Mary R at Churchill St * 5.98m falling 06:40 PM THU 13/01/11
- Bunya Ck at Booral Rd # -0.2m steady 04:30 PM THU 13/01/11
- Black Swamp Ck at Maryborough Rd # -2.5m rising 06:53 PM THU 13/01/11
- Urangan Boat Harbour tide * 1.9m rising 09:50 AM THU 13/01/11

*,# denotes automatic station.

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . Flood Warnings are also available on telephone 1300 659 219 at a low call cost of 27.5 cents, more from mobile, public and satellite phones.
moderate flood levels also easing at Gympie. At 8am Friday the river level at Gympie was 11.09 metres, with river levels expected to fall below the minor flood level early Saturday.

Moderate to major flooding continues to ease along the lower Mary River between Miva and The Barrage. Minor flooding is easing in Tinana Creek at Teddington Weir.

Minor flood levels are also easing downstream at Maryborough with river levels expected to fall below minor during Friday morning. At 7:40am Friday the river level at Churchill St was 4.87 metres.

Next Issue:
The next warning will be issued at about 5pm Friday.

Latest River Heights:

<table>
<thead>
<tr>
<th>Station</th>
<th>Height</th>
<th>Type</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Obi Obi Ck at Gardners Falls</td>
<td>0.51m</td>
<td>steady</td>
<td>06:00 AM FRI 14/01/11</td>
</tr>
<tr>
<td>Obi Obi Ck at Baroon TW</td>
<td>1.01m</td>
<td>falling</td>
<td>07:08 AM FRI 14/01/11</td>
</tr>
<tr>
<td>Mary R at Bellbird Ck</td>
<td>1.53m</td>
<td>steady</td>
<td>06:55 AM FRI 14/01/11</td>
</tr>
<tr>
<td>Mary R at Kenilworth H/S</td>
<td>1.42m</td>
<td>falling</td>
<td>06:33 AM FRI 14/01/11</td>
</tr>
<tr>
<td>Mary R at Moy Pocket</td>
<td>4.3m</td>
<td>falling</td>
<td>07:37 AM FRI 14/01/11</td>
</tr>
<tr>
<td>Yabba Ck at Borumba Dam HW</td>
<td>0.37m</td>
<td>falling</td>
<td>06:00 AM FRI 14/01/11</td>
</tr>
<tr>
<td>Kandanga Ck at Hygait</td>
<td>1.2m</td>
<td>steady</td>
<td>06:00 AM FRI 14/01/11</td>
</tr>
<tr>
<td>Amamoor Ck at Zachariah</td>
<td>2.39m</td>
<td>steady</td>
<td>06:00 AM FRI 14/01/11</td>
</tr>
<tr>
<td>Mary R at Dagun Pocket</td>
<td>7.47m</td>
<td>falling</td>
<td>06:30 AM FRI 14/01/11</td>
</tr>
<tr>
<td>Six Mile Ck at Lake MacDonald Dr#</td>
<td>1.2m</td>
<td>falling</td>
<td>07:02 AM FRI 14/01/11</td>
</tr>
<tr>
<td>Six Mile Ck at Cooran</td>
<td>3.47m</td>
<td>steady</td>
<td>07:28 AM FRI 14/01/11</td>
</tr>
<tr>
<td>Deep Ck at Cedar Pocket Dam</td>
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<td>steady</td>
<td>06:40 AM FRI 14/01/11</td>
</tr>
<tr>
<td>Mary R at Gympie</td>
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<td>07:24 AM FRI 14/01/11</td>
</tr>
<tr>
<td>Mary R at Fishermans Pocket</td>
<td>11.9m</td>
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</tr>
<tr>
<td>Glastonbury Ck at Glastonbury</td>
<td>1.44m</td>
<td>steady</td>
<td>04:00 AM FRI 14/01/11</td>
</tr>
<tr>
<td>Wide Bay Ck at Kilkivan</td>
<td>1.08m</td>
<td>steady</td>
<td>06:00 AM FRI 14/01/11</td>
</tr>
<tr>
<td>Wide Bay Ck at Brooyar</td>
<td>2.82m</td>
<td>falling</td>
<td>06:00 AM FRI 14/01/11</td>
</tr>
<tr>
<td>Mary R at Miva</td>
<td>13.93m</td>
<td>falling</td>
<td>06:30 AM FRI 14/01/11</td>
</tr>
<tr>
<td>Munna Ck at Marodian</td>
<td>3.05m</td>
<td>falling</td>
<td>06:00 AM FRI 14/01/11</td>
</tr>
<tr>
<td>Mary R at Home Park</td>
<td>14.26m</td>
<td>falling</td>
<td>12:20 AM FRI 14/01/11</td>
</tr>
<tr>
<td>Mary R at Tiaro</td>
<td>13m</td>
<td>falling slowly</td>
<td>07:10 AM FRI 14/01/11</td>
</tr>
<tr>
<td>Mary R at The Barrage</td>
<td>8.38m</td>
<td>falling</td>
<td>07:05 AM FRI 14/01/11</td>
</tr>
<tr>
<td>Tinana Ck at Tagigan Rd</td>
<td>2.27m</td>
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<td>06:00 AM FRI 14/01/11</td>
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<tr>
<td>Tinana Ck at Teddington Weir</td>
<td>10.37m</td>
<td>falling</td>
<td>05:51 AM FRI 14/01/11</td>
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<tr>
<td>Tinana Ck at Tinana Barrage</td>
<td>5.57m</td>
<td>falling</td>
<td>06:10 AM FRI 14/01/11</td>
</tr>
<tr>
<td>Mary R at Churchill St</td>
<td>4.87m</td>
<td>falling</td>
<td>07:41 AM FRI 14/01/11</td>
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<tr>
<td>Bunya Ck at Booral Rd</td>
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<td>05:32 AM FRI 14/01/11</td>
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</tbody>
</table>

#, * 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.
FLOOD WARNING FOR THE MARY RIVER
Issued at 4:36 PM on Friday the 14th of January 2011
by the Bureau of Meteorology, Brisbane.

Minor to moderate flood continues to ease along the Mary River between Gympie and the Barrage and in Tinana Creek between Teddington Weir and Tinana Barrage.

Minor flooding continues to ease in the upper Mary River at Gympie. At 4:15pm Friday the river level at Gympie was 9.24 metres, with river levels expected to fall below the minor flood level Saturday morning.

River levels at Maryborough have continued easing during Friday with river levels now below the minor flood level.

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

Latest River Heights:
Mary R at Gympie # 9.24m falling 04:16 PM PRI 14/01/11
Mary R at Fishermans Pocket * 10.19m falling 03:20 PM PRI 14/01/11
Mary R at Miva * 12.67m falling 03:40 PM PRI 14/01/11
Mary R at Home Park * 12.01m falling 03:30 PM PRI 14/01/11
Mary R at Tiaro 11.7m falling slowly 03:50 PM PRI 14/01/11
Mary R at The Barrage * 7.49m falling 03:00 PM PRI 14/01/11
Tinana Ck at Teddington Weir * 10.2m falling 03:51 PM PRI 14/01/11
Tinana Ck at Tinana Barrage * 5.57m falling 06:10 AM PRI 14/01/11
Mary R at Churchill St * 4.07m falling 03:41 PM PRI 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.

TO::BOM612
IDQ20790

Australian Government Bureau of Meteorology
Queensland

FINAL FLOOD WARNING FOR THE MARY RIVER
Issued at 8:54 AM on Saturday the 15th of January 2011
by the Bureau of Meteorology, Brisbane.

Moderate flood levels continue to ease between Miva and Tiaro with below minor levels expected on Sunday.

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

Latest River Heights:
Obi Obi Ck at Gardners Falls * 0.5m steady 03:00 PM PRI 14/01/11
Obi Obi Ck st Baroon TW # 0.87m steady 01:08 AM SAT 15/01/11
<table>
<thead>
<tr>
<th>Location</th>
<th>Height</th>
<th>Time</th>
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</thead>
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<tr>
<td>Mary R at Bellbird Ck #</td>
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<td>Mary R at Bellbird Ck *</td>
<td>1.37m</td>
<td>07:00 AM</td>
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<tr>
<td>Mary R at Kenilworth H/S #</td>
<td>1.07m</td>
<td>07:04 AM</td>
</tr>
<tr>
<td>Mary R at Moy Pocket #</td>
<td>3.55m</td>
<td>06:36 AM</td>
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<tr>
<td>Mary R at Moy Pocket *</td>
<td>3.55m</td>
<td>07:00 AM</td>
</tr>
<tr>
<td>Yabba Ck at Borumba Dam HW *</td>
<td>0.28m</td>
<td>06:00 AM</td>
</tr>
<tr>
<td>Kandanga Ck at Hygait *</td>
<td>1.03m</td>
<td>07:00 AM</td>
</tr>
<tr>
<td>Amamoor Ck at Zachariah *</td>
<td>2.32m</td>
<td>07:00 AM</td>
</tr>
<tr>
<td>Mary R at Dagun Pocket *</td>
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<td>07:00 AM</td>
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<td>07:28 AM</td>
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<tr>
<td>Deep Ck at Cedar Pocket Dam #</td>
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<td>07:53 AM</td>
</tr>
<tr>
<td>Mary R at Gympie #</td>
<td>5.14m</td>
<td>08:06 AM</td>
</tr>
<tr>
<td>Mary R at Fishermans Pocket *</td>
<td>6.4m</td>
<td>07:00 AM</td>
</tr>
<tr>
<td>Glastonbury Ck at Glastonbury *</td>
<td>1.3m</td>
<td>07:00 AM</td>
</tr>
<tr>
<td>Wide Bay Ck at Kilkivan *</td>
<td>0.98m</td>
<td>07:00 AM</td>
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<tr>
<td>Wide Bay Ck at Brooyar *</td>
<td>2.53m</td>
<td>07:00 AM</td>
</tr>
<tr>
<td>Mary R at Miva *</td>
<td>10m</td>
<td>07:30 AM</td>
</tr>
<tr>
<td>Munna Ck at Marodian *</td>
<td>2.17m</td>
<td>07:00 AM</td>
</tr>
<tr>
<td>Mary R at Home Park *</td>
<td>10.72m</td>
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<tr>
<td>Mary R at Tiaro</td>
<td>11.7m</td>
<td>03:50 PM</td>
</tr>
<tr>
<td>Mary R at The Barrage *</td>
<td>6.22m</td>
<td>07:05 AM</td>
</tr>
<tr>
<td>Tinana Ck at Tagigan Rd *</td>
<td>2.04m</td>
<td>07:00 AM</td>
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<td>Tinana Ck at Teddington Weir *</td>
<td>9.93m</td>
<td>07:46 AM</td>
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<tr>
<td>Tinana Ck at Tinana Barrage *</td>
<td>3.67m</td>
<td>07:00 AM</td>
</tr>
<tr>
<td>Mary R at Churchill St *</td>
<td>2.82m</td>
<td>07:40 AM</td>
</tr>
</tbody>
</table>

*automatic station

Warnings and River Height Bulletins are available at [http://www.bom.gov.au/qld/flood/](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.
FLDWARN for the Noosa and Maroochy Rs

6 January 2011 to 19 January 2011

TO: BOM613
IDQ20795
Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE SUNSHINE COAST RIVERS
Issued at 1:39 PM on Sunday the 9th of January 2011
by the Bureau of Meteorology, Brisbane.

The heavy rainfall during Sunday has resulted in fast river level rises along the Maroochy and Mooloolah rivers and small rises in the Noosa River catchment. Further rises are likely as heavy rainfall continues.

MAROOCHY RIVER:
River levels are rising along the Maroochy River with rainfall expected to continue. Major flood levels of at least 6 metres are expected at Eumundi today. Moderate flood levels are possible at Yandina this evening if rainfall continues. Moderate flood levels are likely along Doonan Creek and Paynter Creek later today.

MOOLOOLAH RIVER:
Moderate flood levels are rising at Jordan Street.

NOOSA RIVER:
Minor flood levels are rising at Lake Cooroibah with rises above minor possible at Tewantin as rainfall continues.

Weather Forecast:
Heavy rain continuing.

Next Issue:
The next warning will be issued by 5pm Sunday.

Latest River Heights:
Mooloolah R at Mooloolah * 4.77m rising 12:30 PM SUN 09/01/11
Ewen Maddock Dam # 25.96m rising 01:07 PM SUN 09/01/11
Mooloolah R at Jordan St # 4.3m rising 12:55 PM SUN 09/01/11
Mooloolah R at Palmview # 3.64m rising 12:28 PM SUN 09/01/11
Currumundi Ck at Meridan Way # 1.61m rising 11:13 AM SUN 09/01/11
Mooloolah R U/S Parraree Weir # 0.96m falling 12:58 PM SUN 09/01/11
Mountain Ck at Tanawha # 1.15m falling 12:36 PM SUN 09/01/11
Mooloolaba Tide # 1.67m falling 01:05 PM SUN 09/01/11
Mooloolaba Tide * 1.87m rising 12:50 PM SUN 09/01/11
Golden Beach # 1.31m rising 12:31 PM SUN 09/01/11
Coochin Ck at Old Gympie Rd # 3.2m falling 01:08 PM SUN 09/01/11
Coochin Ck at Beerwah # 4.4m falling 11:30 AM SUN 09/01/11
Coochin Ck at Mawsons Rd * 3.91m rising 11:40 AM SUN 09/01/11
N Maroochy R at Eumundi # 5.27m rising 01:05 PM SUN 09/01/11
N Maroochy R at Eumundi * 4.94m steady 12:31 PM SUN 09/01/11
Poona Dam # 152.84m steady 01:07 PM SUN 09/01/11
<table>
<thead>
<tr>
<th>Station Details</th>
<th>River Height</th>
<th>Time of Measurement</th>
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<tbody>
<tr>
<td>S Maroochy R at Kiamba *</td>
<td>2.63m rising</td>
<td>12:20 PM SUN 09/01/11</td>
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<tr>
<td>S Maroochy R at Kiamba #</td>
<td>2.83m rising</td>
<td>01:07 PM SUN 09/01/11</td>
</tr>
<tr>
<td>S Maroochy R at Yandina *</td>
<td>2.44m rising</td>
<td>12:30 PM SUN 09/01/11</td>
</tr>
<tr>
<td>S Maroochy R at Yandina #</td>
<td>2.68m rising</td>
<td>01:04 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Maroochy R at Dunethin Rock #</td>
<td>1.4m rising</td>
<td>12:57 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Yandina Ck at Yandina Ck #</td>
<td>4.31m rising</td>
<td>12:58 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Doonan Ck at Doonan Creek #</td>
<td>4.15m rising</td>
<td>12:49 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Maroochy R at Stoney Wharf Rd #</td>
<td>1.15m rising</td>
<td>12:21 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Petrie Ck at West Woombye #</td>
<td>1.25m rising</td>
<td>01:09 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Petrie Ck at Warana Br *</td>
<td>3.93m rising</td>
<td>12:20 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Petrie Ck at Warana Br #</td>
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<td>01:09 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Paynter Ck at Palmwoods Oval #</td>
<td>3.75m rising</td>
<td>12:43 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Paynter Ck at Diddillibah#</td>
<td>3.36m rising</td>
<td>12:50 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Eudlo Ck at Eudlo #</td>
<td>3.75m rising</td>
<td>01:06 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Eudlo Ck at Kiels Mountain *</td>
<td>2.32m rising</td>
<td>12:00 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Maroochy R at Picnic Point #</td>
<td>0.68m falling</td>
<td>01:06 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Teewah Ck at Coops Corner *</td>
<td>3.93m rising</td>
<td>12:30 PM SUN 09/01/11</td>
</tr>
<tr>
<td>L Cootharaba at Boreen Point #</td>
<td>1.13m rising</td>
<td>12:58 PM SUN 09/01/11</td>
</tr>
<tr>
<td>L Cootharaba at Boreen Point</td>
<td>1.06m rising fast</td>
<td>12:30 PM SUN 09/01/11</td>
</tr>
<tr>
<td>L Cooroibah #</td>
<td>1.23m steady</td>
<td>11:41 AM SUN 09/01/11</td>
</tr>
<tr>
<td>Noosa R at Tewantin #</td>
<td>1m falling</td>
<td>12:28 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Noosa R at Noosa Bar #</td>
<td>0.9m falling</td>
<td>12:59 PM SUN 09/01/11</td>
</tr>
</tbody>
</table>

*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.
Major flood levels are likely at Jordan Street during Sunday evening.

COOCHIN CREEK:
River level rises causing major flooding are being recorded at Old Gympie Road and minor flood levels are rising downstream at Beerwah.

NOOSA RIVER: Minor flood levels are rising at Lake Cooroibah with rises continuing in Teewah Creek at Coops Corner.

Weather Forecast:
Heavy rainfall continuing.

Next Issue:
The next warning will be issued by 9:30pm Sunday.

Latest River Heights:

Mooloolah R at Mooloolah * 5.05m rising 03:00 PM SUN 09/01/11
Ewen Maddock Dam # 26.16m falling 04:20 PM SUN 09/01/11
Mooloolah R at Jordan St # 4.7m rising 04:22 PM SUN 09/01/11
Mooloolah R at Palmview # 4.04m rising 04:10 PM SUN 09/01/11
Currumundi Ck at Meridan Way # 1.71m rising 04:17 PM SUN 09/01/11
Mooloolah R U/S Parreara Weir # 0.56m falling 04:00 PM SUN 09/01/11
Mountain Ck at Tanawha # 1.45m rising 04:09 PM SUN 09/01/11
Mooloolaba Tide # 0.92m falling 04:12 PM SUN 09/01/11
Golden Beach # 1.21m falling 03:31 PM SUN 09/01/11
Coochin Ck at Old Gympie Rd # 4.15m rising 04:23 PM SUN 09/01/11
Coochin Ck at Beerwah # 4.75m rising 04:19 PM SUN 09/01/11
Coochin Ck at Mawsons Rd * 4.59m steady 03:10 PM SUN 09/01/11
N Maroochy R at Eumundi # 6.42m rising 04:21 PM SUN 09/01/11
N Maroochy R at Eumundi * 6.24m rising 03:31 PM SUN 09/01/11
Poona Dam # 152.88m steady 04:03 PM SUN 09/01/11
S Maroochy R at Kiamba # 3.58m steady 04:21 PM SUN 09/01/11
S Maroochy R at Yandina # 3.43m steady 04:19 PM SUN 09/01/11
Maroochy R at Dunethin Rock # 2.75m rising 04:23 PM SUN 09/01/11
Yandina Ck at Yandina Ck # 5.01m falling 04:15 PM SUN 09/01/11
Doonan Ck at Doonan Creek # 4.45m rising 04:11 PM SUN 09/01/11
Maroochy R at Stoney Wharf Rd # 1.15m steady 02:29 PM SUN 09/01/11
Petrie Ck at West Woombye # 1.4m falling 04:21 PM SUN 09/01/11
Petrie Ck at Warana Br # 6.59m rising 04:08 PM SUN 09/01/11
Paynter Ck at Palmwoods Oval # 4.35m rising 04:08 PM SUN 09/01/11
Paynter Ck at Diddillibah# 3.66m steady 04:23 PM SUN 09/01/11
Eudlo Ck at Eudlo # 4.35m rising 04:21 PM SUN 09/01/11
Maroochy R at Picnic Point # 0.48m steady 04:22 PM SUN 09/01/11
Teewah Ck at Coops Corner * 4.56m rising 03:20 PM SUN 09/01/11
L Cootharaba at Boreen Point # 1.23m rising 03:16 PM SUN 09/01/11
L Cooroiibah # 1.28m steady 02:41 PM SUN 09/01/11
Noosa R at Tewantin # 0.9m falling 03:03 PM SUN 09/01/11
Noosa R at Noosa Bar # 0.45m falling 04:04 PM SUN 09/01/11

*.# from automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . Flood Warnings are also available on telephone 1300 659 219 at a low call cost of 27.5 cents, more from mobile, public and satellite phones.
FLOOD WARNING FOR THE SUNSHINE COAST RIVERS
Issued at 9:49 PM on Sunday the 9th of January 2011
by the Bureau of Meteorology, Brisbane.

The rainfall has been less than 25 millimetres in the last 3 hours in the catchments of the Maroochy and Mooloolah Rivers. The heaviest rainfalls have been in the catchment of the Noosa River where over 50 millimetres has been recorded in the Boreen point area in the last 3 hours.

Major flood levels are steady in the North Maroochy River at Eumundi and continue to rise in the Mooloolah River at Jordon Street. Most other Sunshine Coast streams are starting to ease with the easing of the rainfall over the last three hours.

Further heavy rainfall and rises are still possible overnight Sunday.

MAROOCHY RIVER:
Major flood levels are steady in the North Maroochy River at Eumundi and minor to moderate flooding is generally easing in Doonan, Yandina, Petrie, Paynter and Eudlo Creeks and in the South Maroochy River between Kiamba and Yandina. Further rainfall is forecast during Sunday night and Monday which could produce further rises.

MOOLOOLAH RIVER:
Moderate to major flood levels are rising between Mooloolah and Jordan Street. Major flood levels will continue at Jordan Street overnight Sunday.

COOCHIN CREEK:
River levels have peaked and moderate flooding is easing in Coochin Creek Old Gympie Road and Beerwah.

NOOSA RIVER: Minor flood levels are expected on the high tides at Lake Cooroibah and Tewantin during Sunday night and Monday. Higher levels are possible but dependent on further heavy rainfall.

Weather Forecast:
Heavy rainfall continuing.

Next Issue:
The next warning will be issued by 12am Monday.

Latest River Heights:
Coochin Ck at Old Gympie Rd # 3.95m steady 09:36 PM SUN 09/01/11
Coochin Ck at Beerwah # 5.9m falling 09:40 PM SUN 09/01/11
Coochin Ck at Mawsons Rd * 7.03m rising 08:40 PM SUN 09/01/11
Mooloolah R at Mooloolah * 5.54m falling 08:30 PM SUN 09/01/11
Ewen Maddock Dam # 26.5m rising 09:37 PM SUN 09/01/11
Mooloolah R at Jordan St # 5.35m steady 08:44 PM SUN 09/01/11
Mooloolah R at Palmview # 4.84m rising 09:34 PM SUN 09/01/11
Currumundi Ck at Meridan Way # 1.96m steady 08:13 PM SUN 09/01/11
Mooloolah R U/S Parreara Weir # 0.76m rising 09:35 PM SUN 09/01/11
Mountain Ck at Tanawha # 1.55m rising 09:29 PM SUN 09/01/11
Mooloolaba Tide # 1.47m rising 09:43 PM SUN 09/01/11
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<tr>
<th>Station Description</th>
<th>Height</th>
<th>Status</th>
<th>Time</th>
<th>Date</th>
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<tbody>
<tr>
<td>N Maroochy River at Eumundi #</td>
<td>6.62m</td>
<td>falling</td>
<td>09:30 PM SUN 09/01/11</td>
<td></td>
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<tr>
<td>Poona Dam #</td>
<td>152.82m</td>
<td>steady</td>
<td>09:42 PM SUN 09/01/11</td>
<td></td>
</tr>
<tr>
<td>S Maroochy River at Kiamba #</td>
<td>2.83m</td>
<td>falling</td>
<td>09:37 PM SUN 09/01/11</td>
<td></td>
</tr>
<tr>
<td>S Maroochy River at Yandina #</td>
<td>3.03m</td>
<td>falling</td>
<td>09:43 PM SUN 09/01/11</td>
<td></td>
</tr>
<tr>
<td>Maroochy River at Dunethin Rock #</td>
<td>2.8m</td>
<td>falling</td>
<td>09:41 PM SUN 09/01/11</td>
<td></td>
</tr>
<tr>
<td>Yandina Creek at Yandina Creek #</td>
<td>5.56m</td>
<td>rising</td>
<td>09:29 PM SUN 09/01/11</td>
<td></td>
</tr>
<tr>
<td>Doonan Creek at Doonan Creek #</td>
<td>4.45m</td>
<td>steady</td>
<td>08:57 PM SUN 09/01/11</td>
<td></td>
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<tr>
<td>Maroochy River at Stoney Wharf Rd #</td>
<td>1.25m</td>
<td>steady</td>
<td>08:29 PM SUN 09/01/11</td>
<td></td>
</tr>
<tr>
<td>Petrie Creek at West Woombye #</td>
<td>1m</td>
<td>falling</td>
<td>09:28 PM SUN 09/01/11</td>
<td></td>
</tr>
<tr>
<td>Petrie Creek at Warana Br #</td>
<td>5.49m</td>
<td>falling</td>
<td>09:36 PM SUN 09/01/11</td>
<td></td>
</tr>
<tr>
<td>Paynter Creek at Palmwoods Oval #</td>
<td>4.55m</td>
<td>falling</td>
<td>09:25 PM SUN 09/01/11</td>
<td></td>
</tr>
<tr>
<td>Paynter Creek at Diddillibah #</td>
<td>3.86m</td>
<td>falling</td>
<td>09:39 PM SUN 09/01/11</td>
<td></td>
</tr>
<tr>
<td>Eudlo Creek at Eudlo #</td>
<td>4.3m</td>
<td>falling</td>
<td>09:35 PM SUN 09/01/11</td>
<td></td>
</tr>
<tr>
<td>Eudlo Creek at Kiels Mountain *</td>
<td>3.05m</td>
<td>rising</td>
<td>08:00 PM SUN 09/01/11</td>
<td></td>
</tr>
<tr>
<td>Maroochy River at Picnic Point #</td>
<td>0.63m</td>
<td>rising</td>
<td>09:23 PM SUN 09/01/11</td>
<td></td>
</tr>
<tr>
<td>Teewah Creek at Coops Corner *</td>
<td>5.24m</td>
<td>rising</td>
<td>08:58 PM SUN 09/01/11</td>
<td></td>
</tr>
<tr>
<td>L Cooraraba at Boreen Point #</td>
<td>1.43m</td>
<td>rising</td>
<td>08:27 PM SUN 09/01/11</td>
<td></td>
</tr>
<tr>
<td>L Cooraraba at Boreen Point</td>
<td>1.5m</td>
<td>rising</td>
<td>09:30 PM SUN 09/01/11</td>
<td></td>
</tr>
<tr>
<td>L Cooraraba #</td>
<td>1.28m</td>
<td>steady</td>
<td>08:41 PM SUN 09/01/11</td>
<td></td>
</tr>
<tr>
<td>Noosa River at Tewantin #</td>
<td>0.95m</td>
<td>rising</td>
<td>09:42 PM SUN 09/01/11</td>
<td></td>
</tr>
<tr>
<td>Noosa River at Noosa Bar #</td>
<td>0.8m</td>
<td>rising</td>
<td>09:42 PM SUN 09/01/11</td>
<td></td>
</tr>
</tbody>
</table>

*,# from automatic station

Warnings and River Height Bulletins are available at [http://www.bom.gov.au/qld/flood/](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::BOM613
IDQ20795

Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE SUNSHINE COAST RIVERS
Issued at 12:08 AM on Monday the 10th of January 2011
by the Bureau of Meteorology, Brisbane.

Rainfall has eased in the 3 hours to midnight in the Maroochy, Mooloolah and Noosa River catchments. Rainfall totals for the period were less than 25 millimetres.

Major flood levels are slowly falling in the North Maroochy River at Eumundi. Major flood levels are steady in the Mooloolah River at Jordon Street. Most other Sunshine Coast streams are starting to ease after the easing of the rainfall over the last three hours.

Further heavy rainfall and rises are still possible overnight Sunday.

MAROOCHY RIVER:
Major flood levels are slowly falling in the North Maroochy River at Eumundi and minor to moderate flooding is generally easing in Doonan, Yandina, Petrie,
Paynter and Eudlo Creeks and in the South Maroochy River between Kiamba and Yandina. Further rainfall is forecast during Sunday night and Monday which could produce further rises.

MOOLOOLAH RIVER:
Moderate to major flood levels are steady between Mooloolah and Jordan Street. Major flood levels will continue at Jordan Street overnight Sunday.

COOCRIN CREEK:
River levels have peaked and minor flooding is easing in Coochin Creek between Old Gympie Road and Beerwah.

NOOSA RIVER: Minor flood levels are expected on the high tides at Lake Cooroibah and Tewantin during Sunday night and Monday. Higher levels are possible but dependent on further heavy rainfall.

Weather Forecast:
Heavy rainfall continuing.

Next Issue:
The next warning will be issued by 6am Monday.

Latest River Heights:

<table>
<thead>
<tr>
<th>River Name</th>
<th>Height</th>
<th>Status</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mooloolah R at Mooloolah</td>
<td>5.31m</td>
<td>falling</td>
<td>10:20 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Ewen Maddock Dam</td>
<td>26.52m</td>
<td>falling</td>
<td>11:10 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Mooloolah R at Jordan St</td>
<td>5.35m</td>
<td>steady</td>
<td>08:44 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Mooloolah R at Palmview</td>
<td>5.04m</td>
<td>steady</td>
<td>11:29 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Currumundi Ck at Meridan Way</td>
<td>2.26m</td>
<td>rising</td>
<td>11:35 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Mooloolah R U/S Parreara Weir</td>
<td>1.01m</td>
<td>rising</td>
<td>11:34 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Mountain Ck at Tanawha</td>
<td>1.5m</td>
<td>rising</td>
<td>11:41 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Mooloolaba Tide</td>
<td>1.62m</td>
<td>falling</td>
<td>11:43 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Golden Beach</td>
<td>1.21m</td>
<td>rising</td>
<td>11:37 PM SUN 09/01/11</td>
</tr>
<tr>
<td>N Maroochy R at Eumundi</td>
<td>6.47m</td>
<td>falling</td>
<td>11:32 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Poona Dam</td>
<td>152.81m</td>
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<td>11:31 PM SUN 09/01/11</td>
</tr>
<tr>
<td>S Maroochy R at Kiamba</td>
<td>2.73m</td>
<td>falling</td>
<td>11:25 PM SUN 09/01/11</td>
</tr>
<tr>
<td>S Maroochy R at Yandina</td>
<td>2.88m</td>
<td>falling</td>
<td>11:33 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Maroochy R at Dunethin Rock</td>
<td>2.65m</td>
<td>falling</td>
<td>11:38 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Yandina Ck at Yandina Ck</td>
<td>5.51m</td>
<td>falling</td>
<td>10:56 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Doonan Ck at Doonan Creek</td>
<td>4.45m</td>
<td>steady</td>
<td>08:57 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Maroochy R at Stoney Wharf Rd</td>
<td>1.35m</td>
<td>steady</td>
<td>11:29 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Petrie Ck at West Woombye</td>
<td>1.05m</td>
<td>falling</td>
<td>11:41 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Petrie Ck at Warana Br</td>
<td>5.36m</td>
<td>falling</td>
<td>10:20 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Petrie Ck at Warana Br #</td>
<td>5.14m</td>
<td>falling</td>
<td>11:36 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Paynter Ck at Palmwoods Oval</td>
<td>4.45m</td>
<td>falling</td>
<td>11:31 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Paynter Ck at Diddillibah#</td>
<td>4.26m</td>
<td>rising</td>
<td>11:34 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Eudlo Ck at Eudlo</td>
<td>4.15m</td>
<td>falling</td>
<td>11:25 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Eudlo Ck at Kiels Mountain</td>
<td>3.15m</td>
<td>rising</td>
<td>10:00 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Maroochy R at Picnic Point</td>
<td>0.83m</td>
<td>rising</td>
<td>11:44 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Coochin Ck at Old Gympie Rd</td>
<td>3.55m</td>
<td>falling</td>
<td>11:07 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Coochin Ck at Beerwah</td>
<td>5.3m</td>
<td>falling</td>
<td>11:11 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Coochin Ck at Mawsons Rd</td>
<td>7.42m</td>
<td>falling</td>
<td>11:40 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Teewah Ck at Coops Corner</td>
<td>5.27m</td>
<td>steady</td>
<td>10:10 PM SUN 09/01/11</td>
</tr>
<tr>
<td>L Cootharaba at Boreen Point</td>
<td>1.48m</td>
<td>rising</td>
<td>10:27 PM SUN 09/01/11</td>
</tr>
<tr>
<td>L Cootharaba at Boreen Point</td>
<td>1.5m</td>
<td>rising</td>
<td>09:30 PM SUN 09/01/11</td>
</tr>
<tr>
<td>L Coorobah #</td>
<td>1.33m</td>
<td>steady</td>
<td>11:41 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Noosa R at Tewantin</td>
<td>1m</td>
<td>steady</td>
<td>11:21 PM SUN 09/01/11</td>
</tr>
<tr>
<td>Noosa R at Noosa Bar</td>
<td>0.95m</td>
<td>rising</td>
<td>11:43 PM SUN 09/01/11</td>
</tr>
</tbody>
</table>
TO: BOM613
IDQ20795

Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE SUNSHINE COAST RIVERS
Issued at 6:23 AM on Monday the 10th of January 2011
by the Bureau of Meteorology, Brisbane.

Rainfall has eased overnight the Maroochy, Mooloolah and Noosa River catchments. Rainfall totals for the 6 hour period to 6am are around 30mm generally.

Major flood levels are slowly falling in the North Maroochy River at Eumundi. Major flood levels are steady in the Mooloolah River at Jordon Street. Most other Sunshine Coast streams are continuing to ease.

Further heavy rainfall and rises are still possible during Monday.

MAROOCHY RIVER:
Major flood levels are slowly falling in the North Maroochy River at Eumundi and minor to moderate flooding is generally easing in Doonan, Yandina, Petrie, Paynter and Eudlo Creeks and in the South Maroochy River between Kiamba and Yandina. Further rainfall is forecast during Monday which could produce further rises.

MOOLOOLAH RIVER:
Moderate to major flood levels are steady between Mooloolah and Jordan Street. Major flood levels will continue at Jordan Street this morning.

COOCHIN CREEK:
River levels have peaked and minor flooding is easing in Coochin Creek between Old Gympie Road and Beerwah.

NOOSA RIVER:
Minor flood levels are expected on the high tides at Lake Cooroibah and Tewantin during Monday. Higher levels are possible but dependent on further heavy rainfall.

Weather Forecast:
Heavy rainfall continuing.

Next Issue:
The next warning will be issued by 3pm Monday.

Latest River Heights:
Mooloolah R at Mooloolah * 4.79m falling 05:00 AM MON 10/01/11
Ewen Maddock Dam # 26.52m rising 06:05 AM MON 10/01/11
Mooloolah R at Jordan St # 5.2m steady 05:44 AM MON 10/01/11
Mooloolah R at Palmview # 4.94m falling 05:30 AM MON 10/01/11
Currumundi Ck at Meridan Way # 2.76m falling 05:46 AM MON 10/01/11
FLOOD WARNING FOR THE SUNSHINE COAST RIVERS
Issued at 3:26 PM on Monday the 10th of January 2011
by the Bureau of Meteorology, Brisbane.

Widespread minor to moderate flood levels are falling slowly throughout the
Sunshine Coast Rivers and Streams. Further rainfall causing renewed rises is
possible during the next 24 hours.

MAROOCHY AND MOOLOOLAH RIVERS AND COOCHIN CREEK:
Minor to moderate flood levels have peaked and are easing throughout the region.
Further rainfall causing renewed rises is possible during the next 24 hours.
NOOSA RIVER:
Minor to moderate flood levels are currently being recorded on the high tides at Lake Cooroibah and Tewantin. Higher levels are possible but dependent on further heavy rainfall.

Weather Forecast:
Rain, heavy at times. Local thunder.

Next Issue:
The next warning will be issued by about 8pm Monday.

Latest River Heights:

<table>
<thead>
<tr>
<th>Location</th>
<th>Height</th>
<th>Change</th>
<th>Time</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mooloolah R at Mooloolah *</td>
<td>4.72m</td>
<td>falling</td>
<td>01:30 PM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>Ewen Maddock Dam #</td>
<td>26.42m</td>
<td>falling</td>
<td>02:09 PM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>Mooloolah R at Jordan St #</td>
<td>5.1m</td>
<td>falling</td>
<td>01:52 PM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>Mooloolah R at Palmview #</td>
<td>4.84m</td>
<td>rising</td>
<td>01:27 PM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>Currumundi Ck at Meridan Way #</td>
<td>2.31m</td>
<td>falling</td>
<td>02:21 PM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>Mooloolah R U/S Parreara Weir #</td>
<td>1.82m</td>
<td>falling</td>
<td>02:21 PM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>Mountain Ck at Tanawha #</td>
<td>1.15m</td>
<td>falling</td>
<td>02:02 PM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>Mooloolaba Tide #</td>
<td>1.52m</td>
<td>falling</td>
<td>02:12 PM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>Golden Beach #</td>
<td>1.31m</td>
<td>steady</td>
<td>02:25 PM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>Coochin Ck at Old Gympie Rd #</td>
<td>2.7m</td>
<td>falling</td>
<td>01:38 PM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>Coochin Ck at Beerwah #</td>
<td>3.7m</td>
<td>falling</td>
<td>02:23 PM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>Coochin Ck at Mawsons Rd *</td>
<td>5.08m</td>
<td>falling</td>
<td>11:40 AM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>N Maroochy R at Eumundi #</td>
<td>5.02m</td>
<td>falling</td>
<td>02:24 PM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>N Maroochy R at Eumundi *</td>
<td>5.14m</td>
<td>falling</td>
<td>01:19 PM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>Poona Dam #</td>
<td>152.79m</td>
<td>steady</td>
<td>02:23 PM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>S Maroochy R at Kiamba #</td>
<td>2.48m</td>
<td>falling</td>
<td>02:05 PM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>S Maroochy R at Yandina #</td>
<td>2.63m</td>
<td>falling</td>
<td>02:21 PM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>Maroochy R at Dunethin Rock #</td>
<td>2.3m</td>
<td>steady</td>
<td>02:24 PM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>Yandina Ck at Yandina Ck #</td>
<td>5.36m</td>
<td>steady</td>
<td>01:43 PM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>Doonan Ck at Doonan Creek #</td>
<td>4.35m</td>
<td>falling</td>
<td>01:21 PM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>Maroochy R at Stoney Wharf Rd #</td>
<td>1.6m</td>
<td>rising</td>
<td>12:20 PM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>Petrie Ck at West Woombye #</td>
<td>0.6m</td>
<td>steady</td>
<td>02:13 PM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>Petrie Ck at Warana Br #</td>
<td>4.54m</td>
<td>falling</td>
<td>02:26 PM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>Paynter Ck at Palwood Oval #</td>
<td>4.35m</td>
<td>falling</td>
<td>01:49 PM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>Paynter Ck at Diddillibah#</td>
<td>4.01m</td>
<td>falling</td>
<td>12:39 PM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>Eudlo Ck at Eudlo #</td>
<td>4m</td>
<td>rising</td>
<td>10:20 AM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>Eudlo Ck at Kiel's Mountain *</td>
<td>3.1m</td>
<td>steady</td>
<td>01:00 PM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>Maroochy R at Picnic Point #</td>
<td>0.88m</td>
<td>falling</td>
<td>01:42 PM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>Teewah Ck at Coops Corner *</td>
<td>4.63m</td>
<td>falling</td>
<td>01:00 PM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>L Cootharaba at Boreen Point #</td>
<td>1.73m</td>
<td>rising</td>
<td>01:52 PM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>L Cooroibah #</td>
<td>1.53m</td>
<td>rising</td>
<td>12:12 PM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>Noosa R at Tewantin #</td>
<td>1.15m</td>
<td>steady</td>
<td>02:21 PM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>Noosa R at Noosa Bar #</td>
<td>0.8m</td>
<td>falling</td>
<td>02:17 PM</td>
<td>MON 10/01/11</td>
</tr>
</tbody>
</table>

*,# from automatic station

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FLOOD WARNING FOR THE SUNSHINE COAST RIVERS
Issued at 8:15 PM on Monday the 10th of January 2011
by the Bureau of Meteorology, Brisbane.

Minor to moderate flood levels are falling slowly throughout the Sunshine Coast Rivers and Streams. Further rainfall causing renewed rises is possible during the next 24 hours.

MAROOCHY AND MOOLOOLAH RIVERS AND COOCHIN CREEK:
Minor to moderate flood levels have peaked and are easing throughout the region. Further rainfall causing renewed rises is possible during the next 24 hours.

NOOSA RIVER:
Minor to moderate flood levels are currently being recorded on the high tides at Lake Cooroibah and Tewantin. Higher levels are possible but dependent on further heavy rainfall.

Weather Forecast:
Rain areas and local thunder. Moderate to locally heavy falls.

Next Issue:
The next warning will be issued by about 10am Tuesday.

Latest River Heights:
Mooloolah R at Mooloolah # 3.98m falling 07:35 PM MON 10/01/11
Ewen Maddock Dam # 26.28m steady 07:27 PM MON 10/01/11
Mooloolah R at Jordan St # 5.05m falling 07:42 PM MON 10/01/11
Mooloolah R at Palmview # 4.64m falling 07:01 PM MON 10/01/11
Currumundi Ck at Meridan Way # 2.11m falling 06:55 PM MON 10/01/11
Mooloolah R U/S Parreara Weir # 1.57m falling 07:26 PM MON 10/01/11
Mountain Ck at Tanawha # 0.85m falling 06:58 PM MON 10/01/11
Mooloolaba Tide # 0.92m rising 07:43 PM MON 10/01/11
Mooloolaba Tide * 0.88m steady 06:50 PM MON 10/01/11
Golden Beach # 0.91m falling 07:31 PM MON 10/01/11
Coochin Ck at Old Gympie Rd # 1.9m falling 06:57 PM MON 10/01/11
Coochin Ck at Beerwah # 2.45m falling 07:15 PM MON 10/01/11
Coochin Ck at Mawsons Rd * 4.02m falling 05:40 PM MON 10/01/11
N Maroochy R at Bumundi # 4.42m falling 07:39 PM MON 10/01/11
Poona Dam # 152.75m steady 07:30 PM MON 10/01/11
S Maroochy R at Kiamba # 1.93m falling 06:46 PM MON 10/01/11
S Maroochy R at Yandina # 2.13m falling 07:18 PM MON 10/01/11
Maroochy R at Dunethin Rock # 2m falling 06:33 PM MON 10/01/11
Yandina Ck at Yandina Ck # 5.21m steady 07:43 PM MON 10/01/11
Doonan Ck at Doonan Creek # 4.3m falling 05:57 PM MON 10/01/11
Maroochy R at Stoney Wharf Rd # 1.55m falling 05:34 PM MON 10/01/11
Petrie Ck at West Woombye # 0.35m falling 07:30 PM MON 10/01/11
Petrie Ck at Warana Br # 2.54m falling 07:27 PM MON 10/01/11
Paynter Ck at Palmwoods Oval # 3.75m falling 07:35 PM MON 10/01/11
Paynter Ck at Diddillibah# 3.96m steady 07:23 PM MON 10/01/11
Eudlo Ck at Eudlo # 4m rising 10:20 AM MON 10/01/11
Eudlo Ck at Kiels Mountain * 3.03m falling 06:00 PM MON 10/01/11
Maroochy R at Picnic Point # 0.63m steady 07:22 PM MON 10/01/11
**Teewah Ck at Coops Corner** * 3.82m falling  06:00 PM MON 10/01/11
**L Cootharaba at Boreen Point #** 1.83m rising  07:28 PM MON 10/01/11
**L Cooroibah #** 1.53m steady  05:41 PM MON 10/01/11
**Noosa R at Tewantin #** 1.05m steady  05:21 PM MON 10/01/11
**Noosa R at Noosa Bar #** 0.5m falling  07:34 PM MON 10/01/11

*,# from automatic station

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

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**Australian Government Bureau of Meteorology**

**Queensland**

**FLOOD WARNING FOR THE SUNSHINE COAST RIVERS**

**Issued at 6:07 AM on Tuesday the 11th of January 2011**

by the Bureau of Meteorology, Brisbane.

Renewed rises with the continuing heavy rainfall is causing minor to moderate flooding throughout the Sunshine Coast Rivers and Streams. Rainfall totals of between 20-50mm have been recorded in the previous 6 hours to 6am Tuesday, with further moderate to heavy rainfall to continue during Tuesday.

**MAROOCHY AND MOOLOOLAH RIVERS AND COOCHIN CREEK:**

Renewed rises are occurring in the Sunshine Coast streams during Tuesday morning, with minor to moderate flooding continuing throughout the region. Major flood levels remain steady in the Mooloolah River at Jordan St. Further rainfall causing renewed rises are possible during Tuesday.

**NOOSA RIVER:**

Minor to moderate flooding is occurring between Boreen Point and Lake Cooroibah, with minor flood levels currently occurring on the high tides at Tewantin. Higher levels are possible but dependent on further heavy rainfall.

**Weather Forecast:**

Rain areas and isolated thunderstorms, gradually easing later in the day. Moderate to locally heavy falls possible.

**Next Issue:**

The next warning will be issued by about 2pm Tuesday.

**Latest River Heights:**

<table>
<thead>
<tr>
<th>River</th>
<th>Height</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mooloolah R at Mooloolah</td>
<td>3.85m</td>
<td>05:45 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Mooloolah R at Jordan St</td>
<td>5.05m</td>
<td>05:44 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Mooloolah R at Palmview</td>
<td>4.54m</td>
<td>05:28 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Currumundi Ck at Meridan Way</td>
<td>1.96m</td>
<td>02:29 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Mooloolah R U/S Parreara Weir</td>
<td>1.41m</td>
<td>04:13 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Mountain Ck at Tanawha</td>
<td>0.9m</td>
<td>04:36 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Mooloolaba Tide</td>
<td>0.97m</td>
<td>05:49 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Golden Beach</td>
<td>0.81m</td>
<td>05:43 AM TUE 11/01/11</td>
</tr>
</tbody>
</table>
FLOOD WARNING FOR THE SUNSHINE COAST AND ADJACENT COASTAL RIVERS AND STREAMS

Issued at 9:58 AM on Tuesday the 11th of January 2011
by the Bureau of Meteorology, Brisbane.

Fast stream rises are occurring with the heavy rainfall across the Sunshine Coast and adjacent coastal rivers and streams during Tuesday morning. Heavy rainfall totals in excess of 80-100mm have been recorded in the 1-hour to 10am Tuesday. Widespread minor to moderate flooding is occurring, and localised major flooding in the Mooloolah River. Further rises and moderate to major flooding is likely during Tuesday.

MAROOCHY AND MOOLOOLAH RIVERS AND COOCHIN CREEK:
Stream rises are occurring in the Sunshine Coast streams during Tuesday morning, with minor to moderate flooding continuing throughout the region. Major flood levels remain steady in the Mooloolah River at Jordan St. Further rainfall causing renewed rises are possible during Tuesday.

NOOSA RIVER:
Minor to moderate flooding is occurring between Boreen Point and Lake Cooroibah, with minor flood levels currently occurring on the high tides at Tewantin.
Higher levels are possible but dependent on further heavy rainfall.

PINE AND CABOOLTURE RIVERS:
Very heavy rainfall during Tuesday morning has resulted in fast river rises and moderate to major flooding along the Caboolture River. At 9:50am Tuesday, the river level at Caboolture was 9.34 metres and rising with moderate flooding.

Fast rises are occurring in Baxters and Kobble Creeks with high inflows into North Pine Dam. River rises are occurring in the North and South Pine Rivers, with minor flooding occurring at Youngs Crossing. Further rises are likely as the heavy rainfall continues during Tuesday morning.

Weather Forecast:
Rain areas and isolated thunderstorms, gradually easing later in the day. Moderate to locally heavy falls possible.

Next Issue:
The next warning will be issued by about 2pm Tuesday.

Latest River Heights:

<table>
<thead>
<tr>
<th>Station</th>
<th>Height</th>
<th>Station</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mooloolah R at Mooloolah *</td>
<td>4.47m</td>
<td>Ewen Maddock Dam #</td>
<td>26.4m</td>
</tr>
<tr>
<td>Mooloolah R at Jordan St #</td>
<td>5.15m</td>
<td>Mooloolah R at Palmview #</td>
<td>4.89m</td>
</tr>
<tr>
<td>Curramund Ck at Meridan Way #</td>
<td>2.11m</td>
<td>Mooloolah R U/S Parrearra Weir #</td>
<td>1.47m</td>
</tr>
<tr>
<td>Mountain Ck at Tanawha #</td>
<td>1.85m</td>
<td>Mooloolaba Tide #</td>
<td>1.52m</td>
</tr>
<tr>
<td>Golden Beach #</td>
<td>0.91m</td>
<td>Coochin Ck at Old Gympie Rd #</td>
<td>4.35m</td>
</tr>
<tr>
<td>Coochin Ck at Beervah #</td>
<td>5.45m</td>
<td>Coochin Ck at Mawson Rd *</td>
<td>4.08m</td>
</tr>
<tr>
<td>N Maroochy R at Eumundi #</td>
<td>2.47m</td>
<td>N Maroochy R at Eumundi *</td>
<td>2.38m</td>
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<tr>
<td>S Maroochy R at Kiamba #</td>
<td>2.48m</td>
<td>S Maroochy R at Yandina #</td>
<td>2.53m</td>
</tr>
<tr>
<td>Maroochy R at Dunethin Rock #</td>
<td>1.95m</td>
<td>Maroochy Ck at Yandina Ck #</td>
<td>5.01m</td>
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<td>Yandina Ck at Yandina Ck #</td>
<td>5.01m</td>
<td>Doonan Ck at Doonan Creek #</td>
<td>4.2m</td>
</tr>
<tr>
<td>Maroochy R at Stoney Wharf Rd #</td>
<td>4.2m</td>
<td>Maroochy R at Stoney Wharf Rd #</td>
<td>4.2m</td>
</tr>
<tr>
<td>Petrie Ck at West Woombye #</td>
<td>1.15m</td>
<td>Petrie Ck at Warana Br #</td>
<td>5.64m</td>
</tr>
<tr>
<td>Paynter Ck at Palmwoods Oval #</td>
<td>4.5m</td>
<td>Paynter Ck at Diddillibah #</td>
<td>3.81m</td>
</tr>
<tr>
<td>Eudlo Ck at Eudlo #</td>
<td>4m</td>
<td>Eudlo Ck at Kiels Mountain *</td>
<td>3.01m</td>
</tr>
<tr>
<td>Maroochy R at Picnic Point #</td>
<td>0.73m</td>
<td>Maroochy R at Picnic Point #</td>
<td>0.73m</td>
</tr>
<tr>
<td>Teewah Ck at Coops Corner *</td>
<td>2.85m</td>
<td>Teewah Ck at Coops Corner *</td>
<td>2.85m</td>
</tr>
<tr>
<td>L Cootharaba at Boreen Point</td>
<td>1.8m</td>
<td>L Cootharaba at Boreen Point</td>
<td>1.8m</td>
</tr>
<tr>
<td>L Cooroibah #</td>
<td>1.53m</td>
<td>L Cooroibah #</td>
<td>1.53m</td>
</tr>
<tr>
<td>Noosa R at Tewantin #</td>
<td>1.05m</td>
<td>Noosa R at Tewantin #</td>
<td>1.05m</td>
</tr>
<tr>
<td>Noosa R at Noosa Bar #</td>
<td>0.75m</td>
<td>Noosa R at Noosa Bar #</td>
<td>0.75m</td>
</tr>
</tbody>
</table>

*,# denotes automatic station.

Warnings and River Height Bulletins are available at [http://www.bom.gov.au/qld/flood/](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.
Australian Government Bureau of Meteorology
Queensland

PRIORITY
FLOOD WARNING FOR THE CABOOLTURE RIVER AND THE COASTAL RIVERS AND ADJACENT SUNSHINE COAST STREAMS
Issued at 11:24 AM on Tuesday the 11th of January 2011
by the Bureau of Meteorology, Brisbane.

Very heavy rainfall continues to fall in the Caboolture and Pine River catchments with river levels similar to those experienced during the 1974 flood. Extreme rises and major flooding is occurring along the Caboolture River and in Burpengary Creek. Widespread minor to moderate flooding is occurring across the Sunshine Coast rivers and streams, with moderate to major flood levels rising along Coochin Creek. Further rises and higher levels are possible during Tuesday with the continued very heavy rainfall.

PINE AND CABOOLTURE RIVERS: Very heavy rainfall during Tuesday morning has resulted in extreme river rises and widespread major flooding along the Caboolture River and in Burpengary Creek. At 11:15am Tuesday, the river level at Caboolture was 10.44 metres and rising with major flooding. Fast rises are occurring in Baxters and Kobble Creeks with high inflows into North Pine Dam. River rises are occurring in the North and South Pine Rivers, with minor to moderate flooding occurring at Drapers and Youngs Crossings. Further rises are likely as the heavy rainfall continues during Tuesday morning.

MAROOCHY AND MOOLOOLAH RIVERS AND COOCHIN CREEK:
Fast rises are moderate to moderate flooding is occurring in Coochin Creek. Stream rises are also occurring across the Sunshine Coast streams during Tuesday morning, with minor to moderate flooding continuing throughout the region. Moderate to major flooding is rising along the Mooloolah River.

NOOSA RIVER:
Minor to moderate flooding continues between Boreen Point and Lake Cooroibah, with minor flood levels currently occurring on the high tides at Tewantin. Higher levels are possible but dependent on further heavy rainfall.

Weather Forecast:
Rain areas and isolated thunderstorms, gradually easing later in the day. Moderate to locally heavy falls possible.

Next Issue:
The next warning will be issued by about 2pm Tuesday.

Latest River Heights:
Mooloolah R at Mooloolah # 5.39m rising 10:29 AM TUE 11/01/11
Ewen Maddock Dam # 26.46m rising 10:51 AM TUE 11/01/11
Mooloolah R at Jordan St # 5.2m rising 11:05 AM TUE 11/01/11
Mooloolah R at Palmview # 4.94m rising 10:17 AM TUE 11/01/11
Currumundi Ck at Meridan Way # 2.11m steady 10:51 AM TUE 11/01/11
Mooloolah R U/S Parrearra Weir # 1.57m rising 11:03 AM TUE 11/01/11
Mountain Ck at Tanawha # 1.8m falling 10:51 AM TUE 11/01/11
<table>
<thead>
<tr>
<th>Location</th>
<th>Height</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mooloolaba Tide #</td>
<td>1.67m steady</td>
<td>10:59 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Golden Beach #</td>
<td>1.06m rising</td>
<td>10:48 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Coochin Ck at Old Gympie Rd #</td>
<td>4.55m rising</td>
<td>10:22 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Coochin Ck at Beerwah #</td>
<td>6.1m rising</td>
<td>11:03 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Coochin Ck at Mawsons Rd *</td>
<td>4.55m rising</td>
<td>09:00 AM TUE 11/01/11</td>
</tr>
<tr>
<td>N Maroochy R at Eumundi #</td>
<td>3.17m rising</td>
<td>11:03 AM TUE 11/01/11</td>
</tr>
<tr>
<td>S Maroochy R at Kiamba #</td>
<td>3.28m rising</td>
<td>11:03 AM TUE 11/01/11</td>
</tr>
<tr>
<td>S Maroochy R at Yandina #</td>
<td>2.88m rising</td>
<td>11:04 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Maroochy R at Dunethin Rock #</td>
<td>2m rising</td>
<td>10:46 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Yandina Ck at Yandina Ck #</td>
<td>5.06m steady</td>
<td>10:43 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Doonan Ck at Doonan Creek #</td>
<td>4.2m rising</td>
<td>09:45 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Maroochy R at Stoney Wharf Rd #</td>
<td>1.5m rising</td>
<td>10:51 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Petrie Ck at West Woombye #</td>
<td>3.05m rising</td>
<td>11:04 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Petrie Ck at Warana Br #</td>
<td>6.19m rising</td>
<td>11:00 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Paynter Ck at Palmwoods Oval #</td>
<td>4.6m steady</td>
<td>10:46 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Paynter Ck at Diddillibah #</td>
<td>3.91m rising</td>
<td>10:53 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Eudlo Ck at Kiels Mountain *</td>
<td>3.03m rising</td>
<td>09:00 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Maroochy R at Picnic Point #</td>
<td>0.83m rising</td>
<td>10:48 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Teewah Ck at Coops Corner *</td>
<td>2.82m falling</td>
<td>09:00 AM TUE 11/01/11</td>
</tr>
<tr>
<td>L Cootharaba at Boreen Point #</td>
<td>1.83m steady</td>
<td>10:15 AM TUE 11/01/11</td>
</tr>
<tr>
<td>L Cootharaba #</td>
<td>1.53m steady</td>
<td>08:41 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Noosa R at Tewantin #</td>
<td>1.1m rising</td>
<td>10:53 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Noosa R at Noosa Bar #</td>
<td>0.85m falling</td>
<td>10:55 AM TUE 11/01/11</td>
</tr>
</tbody>
</table>

*,# denotes automatic station.

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IDQ20795

Australian Government Bureau of Meteorology
Queensland

PRIORITY

FLOOD WARNING FOR THE CABOOLTURE RIVER AND THE COASTAL RIVERS AND ADJACENT SUNSHINE COAST STREAMS

Issued at 2:09 PM on Tuesday the 11th of January 2011

by the Bureau of Meteorology, Brisbane.

The continuing heavy rainfall has shifted into the hinterland areas of the Sunshine Coast, which is causing fast stream rises and minor to moderate flooding across the upper Maroochy catchment. Moderate to major flooding continues in Paynter Creek and in the Mooloolah River, whilst moderate flood levels have commenced to ease along Coochin Creek. Major flooding has commenced to peak in the Caboolture River and in Burpengary Creek, whilst major flooding continues in the North and South Pine Rivers.

Further rises and higher levels are possible during Tuesday with the continued very heavy rainfall.

PINE AND CABOOLTURE RIVERS:
Major flooding in the upper Caboolture River has peaked and is currently falling. Major flooding continues at Caboolture, where at 1:40pm Tuesday the river level was 10.79 metres and near a peak. Major flooding is similarly slowly approaching a peak in Burpengary Creek.

Stream levels are currently easing in Baxters and Kobble Creeks, with major flooding continuing to rise in the South Pine River at Drapers Crossing and in the North Pine River at Youngs Crossing.

MAROOCHY AND MOOLOOLAH RIVERS AND COOCHIN CREEK:

The continuing heavy rainfall has moved into the hinterland areas of the Sunshine Coast, and is causing fast stream rises and minor to moderate flooding in the numerous small creeks and in the North and South Maroochy Rivers, and major flooding in Paynter Creek. Moderate to major flooding continues along the Mooloolah River. Moderate flood levels have commenced to ease in Coochin Creek following easing of the heavy rainfall.

NOOSA RIVER:

Minor to moderate flooding continues between Boreen Point and Lake Cooroibah. Minor flooding is also occurring at Tewantin, where river levels are reaching higher levels with the high tides.

Weather Forecast:
Rain areas and isolated thunderstorms. Some moderate to locally heavy falls.

Next Issue:
The next warning will be issued by about 5:30pm Tuesday.

Latest River Heights:

<table>
<thead>
<tr>
<th>River</th>
<th>Level</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mooloolah R at Mooloolah</td>
<td>5.59m</td>
<td>01:12 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Mooloolah R at Jordan St</td>
<td>5.25m</td>
<td>01:39 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Mooloolah R at Palmview</td>
<td>4.94m</td>
<td>11:29 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Currumundi Ck at Meridan Way</td>
<td>2.16m</td>
<td>01:26 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Mooloolah R U/S Parreara Weir</td>
<td>1.76m</td>
<td>01:25 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Mountain Ck at Tanawha</td>
<td>1.6m</td>
<td>01:02 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Mooloolaba Tide</td>
<td>1.62m</td>
<td>01:59 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Golden Beach</td>
<td>1.26m</td>
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</tr>
<tr>
<td>Coochin Ck at Old Gympie Rd</td>
<td>4.3m</td>
<td>01:13 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Coochin Ck at Beerwah</td>
<td>6.05m</td>
<td>01:39 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Coochin Ck at Mawsons Rd*</td>
<td>6.72m</td>
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<tr>
<td>N Maroochy R at Eumundi</td>
<td>4.97m</td>
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<tr>
<td>S Maroochy R at Kiamba</td>
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</tr>
<tr>
<td>Maroochy R at Dunethin Rock</td>
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<td>Yandina Ck at Yandina Ck</td>
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</tr>
<tr>
<td>Doonan Ck at Doonan Creek</td>
<td>4.3m</td>
<td>12:12 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Maroochy R at Stoney Wharf Rd</td>
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<tr>
<td>Petrie Ck at West Woombye</td>
<td>2.6m</td>
<td>02:00 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Petrie Ck at Warana Br</td>
<td>7.44m</td>
<td>01:34 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Paynter Ck at Palwoods Oval</td>
<td>5m</td>
<td>01:46 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Paynter Ck at Diddillibah#</td>
<td>4.11m</td>
<td>01:39 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Eudlo Ck at Kiels Mountain*</td>
<td>3.1m</td>
<td>11:00 AM TUE 11/01/11</td>
</tr>
<tr>
<td>Maroochy R at Picnic Point</td>
<td>0.93m</td>
<td>01:22 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Teewah Ck at Coops Corner *</td>
<td>2.77m</td>
<td>12:00 PM TUE 11/01/11</td>
</tr>
<tr>
<td>L Cootharaba at Boreen Point</td>
<td>1.78m falling slowly</td>
<td>12:00 PM TUE 11/01/11</td>
</tr>
<tr>
<td>L Cooroibah</td>
<td>1.58m</td>
<td>01:06 PM TUE 11/01/11</td>
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<tr>
<td>Noosa R at Tewantin</td>
<td>1.15m</td>
<td>12:13 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Noosa R at Noosa Bar</td>
<td>0.85m</td>
<td>02:01 PM TUE 11/01/11</td>
</tr>
</tbody>
</table>
*,# 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::BOM613

IDQ20795

Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE CABOOLTURE RIVER AND SUNSHINE COAST STREAMS
Issued at 6:19 PM on Tuesday the 11th of January 2011
by the Bureau of Meteorology, Brisbane.

Very heavy rainfall of over 60 millimetres has been recorded in the catchment of the Noosa River during the last hour. Moderate flood levels are possible at Tewantin with tonight’s high tide.

Major flooding has peaked in the Caboolture River and in Burpengary Creek and is nearing a peak in the lower Pine River.

The coastal streams from Noosa to the Pine Rivers area are responding quickly to intense rainfall and further rises are possible during Tuesday night with the forecast of further heavy rainfall.

PINE AND CABOOLTURE RIVERS:

Major flooding has peaked in the Caboolture River at Caboolture where the level at 6pm was 9.7 metres and falling. Major flooding is also falling quickly in Burpengary Creek.

Major flooding continuing to fall in the South Pine River at Drapers Crossing and major levels are nearing a peak in the North Pine River at Youngs Crossing and further downstream in the Pine River at Murrumba Downs.

MAROOCHY AND MOOLOOLAH RIVERS AND COOCHIN CREEK:

Stream rises and minor to moderate flooding continue in the North and South Maroochy Rivers and tributary streams. Moderate to major flooding continues along the Moooloolah River. Moderate flood levels have commenced to ease in Coochin Creek following the easing of the heavy rainfall.

NOOSA RIVER:

Minor to moderate flooding continues between Boreen Point and Lake Cooroibah. Moderate flood levels are possible at Tewantin during Tuesday night coincident with high tide. Higher levels are possible if the heavy rainfall continues.

Weather Forecast:
Rain areas and isolated thunderstorms. Some moderate to locally heavy falls.
Next Issue:
The next warning will be issued by about 9am Wednesday or earlier if required.

Latest River Heights:

<table>
<thead>
<tr>
<th>Location</th>
<th>Height</th>
<th>Steady/Falling</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mooloolah R at Mooloolah #</td>
<td>5.59m</td>
<td>steady</td>
<td>01:12 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Ewen Maddock Dam #</td>
<td>26.58m</td>
<td>falling</td>
<td>05:21 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Mooloolah R at Jordan St #</td>
<td>5.3m</td>
<td>falling</td>
<td>04:59 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Mooloolah R at Palmview #</td>
<td>4.94m</td>
<td>steady</td>
<td>05:29 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Currumundi Ck at Meridan Way #</td>
<td>2.41m</td>
<td>rising</td>
<td>05:30 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Mooloolah R U/S Parreara Weir #</td>
<td>1.87m</td>
<td>rising</td>
<td>05:21 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Mountain Ck at Tanawha #</td>
<td>1.55m</td>
<td>falling</td>
<td>05:41 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Coochin Ck at Old Gympie Rd #</td>
<td>3.55m</td>
<td>falling</td>
<td>05:03 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Coochin Ck at Beerwah #</td>
<td>5.1m</td>
<td>falling</td>
<td>05:29 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Coochin Ck at Mawsons Rd *</td>
<td>7.36m</td>
<td>falling</td>
<td>05:30 PM TUE 11/01/11</td>
</tr>
<tr>
<td>N Maroochy R at Eumundi #</td>
<td>5.42m</td>
<td>rising</td>
<td>05:37 PM TUE 11/01/11</td>
</tr>
<tr>
<td>S Maroochy R at Kiamba #</td>
<td>2.93m</td>
<td>falling</td>
<td>05:32 PM TUE 11/01/11</td>
</tr>
<tr>
<td>S Maroochy R at Yandina #</td>
<td>3.13m</td>
<td>falling</td>
<td>05:26 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Maroochy R at Dunethin Rock #</td>
<td>2.75m</td>
<td>steady</td>
<td>05:24 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Yandina Ck at Yandina Ck #</td>
<td>5.36m</td>
<td>rising</td>
<td>05:34 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Doonan Ck at Doonan Creek #</td>
<td>4.4m</td>
<td>rising</td>
<td>04:55 PM TUE 11/01/11</td>
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<tr>
<td>Maroochy R at Stoney Wharf Rd #</td>
<td>1.75m</td>
<td>steady</td>
<td>05:29 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Petrie Ck at West Woombye #</td>
<td>1.45m</td>
<td>falling</td>
<td>05:36 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Petrie Ck at Warana Br *</td>
<td>6.8m</td>
<td>falling</td>
<td>04:10 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Petrie Ck at Warana Br #</td>
<td>5.74m</td>
<td>falling</td>
<td>05:40 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Paynter Ck at Palmwoods Oval #</td>
<td>4.55m</td>
<td>falling</td>
<td>05:23 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Paynter Ck at Diddillibah#</td>
<td>4.36m</td>
<td>falling</td>
<td>05:38 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Eudlo Ck at Kiels Mountain *</td>
<td>3.2m</td>
<td>steady</td>
<td>04:00 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Maroochy R at Picnic Point #</td>
<td>0.98m</td>
<td>rising</td>
<td>05:44 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Teewah Ck at Coops Corner *</td>
<td>3.12m</td>
<td>rising</td>
<td>04:00 PM TUE 11/01/11</td>
</tr>
<tr>
<td>L Cootharaba at Boreen Point</td>
<td>1.82m</td>
<td>rising slowly</td>
<td>05:30 PM TUE 11/01/11</td>
</tr>
<tr>
<td>L Coooroibah #</td>
<td>1.63m</td>
<td>steady</td>
<td>05:41 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Noosa R at Tewantin #</td>
<td>1.15m</td>
<td>rising</td>
<td>05:34 PM TUE 11/01/11</td>
</tr>
</tbody>
</table>

Warnings and River Height Bulletins are available at [http://www.bom.gov.au/qld/flood/](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.
Minor to moderate flooding continues to ease across the Sunshine Coast, although major flood levels remain high in the Mooloolah River at Jordan St. Minor flooding is easing in the North Pine River at Youngs Crossing.

PINE AND CABOOLTURE RIVERS:

River levels have fallen away below minor flood level along the Caboolture River and Burpengary Creek. Rivers levels have similarly fallen away below minor in the South Pine River, with some minor flooding easing in the North Pine River at Youngs Crossing.

MAROOCHY AND MOOLOOLAH RIVERS AND COOCHIN CREEK:

Stream rises are generally easing across the Sunshine Coast with minor to moderate flooding easing in Eudlo, Doonan and Paynter Creeks. Minor to moderate flooding also continues to ease in the North Maroochy River. Minor to moderate flooding continues to slowly ease along the Mooloolah River, however major flood levels remain high at Jordan St but are easing very slowly. River levels have eased below minor along Coochin Creek.

NOOSA RIVER:

Minor to moderate flooding continues between Boreen Point and Lake Cooroibah. Minor flood levels are generally easing at Tewantin during Wednesday, however higher levels are coincident with the high tide.

Weather Forecast:
Scattered showers along the coast, tending isolated inland.

Next Issue:
The next warning will be issued at about 4pm Wednesday.

Latest River Heights:
Mooloolah R at Mooloolah # 5.6m steady 06:48 PM TUE 11/01/11
Ewen Maddock Dam # 26.26m steady 07:27 AM WED 12/01/11
Mooloolah R at Jordan St # 5.05m falling 08:01 AM WED 12/01/11
Mooloolah R at Palmview # 4.64m falling 07:18 AM WED 12/01/11
Currumundi Ck at Meridan Way # 2.26m falling 07:30 AM WED 12/01/11
Mooloolah R U/S Parreara Weir # 1.66m falling 07:42 AM WED 12/01/11
Mountain Ck at Tanawha # 0.75m falling 07:32 AM WED 12/01/11
Mooloolaba Tide # 1.02m steady 07:59 AM WED 12/01/11
Golden Beach # 0.71m falling 08:01 AM WED 12/01/11
Coochin Ck at Old Gympie Rd # 1.7m rising 07:01 AM WED 12/01/11
Coochin Ck at Beerwah # 2.15m falling 07:22 AM WED 12/01/11
Coochin Ck at Mawsons Rd * 3.38m falling 05:50 AM WED 12/01/11
N Maroochy R at Eumundi # 4.62m falling 07:54 AM WED 12/01/11
S Maroochy R at Kiamba # 1.68m falling 07:45 AM WED 12/01/11
S Maroochy R at Yandina # 1.93m steady 07:19 AM WED 12/01/11
Maroochy R at Dunethin Rock # 2.25m steady 02:24 AM WED 12/01/11
Yandina Ck at Yandina Ck # 5.16m falling 08:00 AM WED 12/01/11
Doonan Ck at Doonan Creek # 4.25m falling 07:39 AM WED 12/01/11
Maroochy R at Stoney Wharf Rd # 1.7m falling 06:55 AM WED 12/01/11
Petrie Ck at West Woombye # 0.45m falling 06:40 AM WED 12/01/11
Petrie Ck at Warana Br # 2.14m falling 07:20 AM WED 12/01/11
Paynter Ck at Palmwoods Oval # 2.75m falling 07:59 AM WED 12/01/11
Paynter Ck at Diddillibah# 3.76m falling 07:23 AM WED 12/01/11
Eudlo Ck at Eudlo # NA
Eudlo Ck at Kiels Mountain * 3.05m falling 05:00 AM WED 12/01/11
Maroochy R at Picnic Point # 0.73m steady 07:22 AM WED 12/01/11
Teewah Ck at Coops Corner * 3.94m falling 06:00 AM WED 12/01/11
L Cootharaba at Boreen Point # 1.83m steady 07:15 AM WED 12/01/11
L Cooroibah # 1.53m falling 06:42 AM WED 12/01/11
Noosa R at Tewantin # 1m falling 07:06 AM WED 12/01/11
Noosa R at Noosa Bar # 0.5m rising 07:46 AM WED 12/01/11

*,# denotes automatic station.

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TO::BOM613
IDQ20795

Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE CABBOLTURE RIVER AND SUNSHINE COAST STREAMS
Issued at 4:28 PM on Wednesday the 12th of January 2011
by the Bureau of Meteorology, Brisbane.

Rainfall has eased on the Sunshine Coasts, and stream levels are easing across the Sunshine Coast and Caboolture and Pine River catchments.

Minor to moderate flooding continues to ease across the Sunshine Coast, although major flood levels remain high in the Mooloolah River at Jordan St. Minor flooding is easing in the North Pine River at Youngs Crossing.

PINE AND CABOOLTURE RIVERS:

River levels have fallen away below minor flood level along the Caboolture, North Pine and South Pine Rivers and Burpengary Creek.

MAROOCHY AND MOOLOOLAH RIVERS AND COOCHIN CREEK:

Minor to moderate flooding is continuing to ease in the Sunshine Coast Creeks and Streams.

NOOSA RIVER:

Minor flooding continues between Boreen Point and Lake Cooroibah, although levels are continuing to fall. Minor flood levels are generally easing at Tewantin during Wednesday, however higher levels are coincident with the high tide.

Weather Forecast:
Scattered showers along the coast, tending isolated inland.

Next Issue:
The next warning will be issued at about 10am Thursday.
**Latest River Heights:**

<table>
<thead>
<tr>
<th>Location</th>
<th>Height</th>
<th>Trend</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mooloolah R at Mooloolah #</td>
<td>2.64m</td>
<td>falling</td>
<td>03:48 PM WED 12/01/11</td>
</tr>
<tr>
<td>Ewen Maddock Dam #</td>
<td>26.12m</td>
<td>falling</td>
<td>03:06 PM WED 12/01/11</td>
</tr>
<tr>
<td>Mooloolah R at Jordan St #</td>
<td>4.95m</td>
<td>rising</td>
<td>04:14 PM WED 12/01/11</td>
</tr>
<tr>
<td>Mooloolah R at Palmview #</td>
<td>4.34m</td>
<td>falling</td>
<td>04:13 PM WED 12/01/11</td>
</tr>
<tr>
<td>Curramundi Ck at Meridan Way #</td>
<td>1.91m</td>
<td>falling</td>
<td>02:46 PM WED 12/01/11</td>
</tr>
<tr>
<td>Mooloolah R U/S Paeorea Weir #</td>
<td>1.37m</td>
<td>falling</td>
<td>04:14 PM WED 12/01/11</td>
</tr>
<tr>
<td>Mountain Ck at Tanawha #</td>
<td>0.7m</td>
<td>steady</td>
<td>03:13 PM WED 12/01/11</td>
</tr>
<tr>
<td>Mooloolaba Tide #</td>
<td>1.12m</td>
<td>falling</td>
<td>04:14 PM WED 12/01/11</td>
</tr>
<tr>
<td>Mooloolaba Tide *</td>
<td>1.23m</td>
<td>steady</td>
<td>03:59 PM WED 12/01/11</td>
</tr>
<tr>
<td>Golden Beach #</td>
<td>0.81m</td>
<td>falling</td>
<td>04:11 PM WED 12/01/11</td>
</tr>
<tr>
<td>Coochin Ck at Old Gympie Rd #</td>
<td>1.65m</td>
<td>rising</td>
<td>12:42 PM WED 12/01/11</td>
</tr>
<tr>
<td>Coochin Ck at Beerwah #</td>
<td>2.1m</td>
<td>falling</td>
<td>04:04 PM WED 12/01/11</td>
</tr>
<tr>
<td>Coochin Ck at Mawsons Rd *</td>
<td>3.38m</td>
<td>falling</td>
<td>05:50 AM WED 12/01/11</td>
</tr>
<tr>
<td>N Maroochy R at Eumundi #</td>
<td>2.02m</td>
<td>falling</td>
<td>03:28 PM WED 12/01/11</td>
</tr>
<tr>
<td>S Maroochy R at Kiamba #</td>
<td>1.83m</td>
<td>rising</td>
<td>03:03 PM WED 12/01/11</td>
</tr>
<tr>
<td>S Maroochy R at Yandina #</td>
<td>1.83m</td>
<td>steady</td>
<td>01:19 PM WED 12/01/11</td>
</tr>
<tr>
<td>Maroochy R at Dunethin Rock #</td>
<td>2.25m</td>
<td>steady</td>
<td>02:24 AM WED 12/01/11</td>
</tr>
<tr>
<td>Yandina Ck at Yandina Ck #</td>
<td>4.81m</td>
<td>falling</td>
<td>04:03 PM WED 12/01/11</td>
</tr>
<tr>
<td>Doonan Ck at Doonan Creek #</td>
<td>4.05m</td>
<td>falling</td>
<td>03:16 PM WED 12/01/11</td>
</tr>
<tr>
<td>Maroochy at Stoney Wharf Rd #</td>
<td>1.5m</td>
<td>falling</td>
<td>02:43 PM WED 12/01/11</td>
</tr>
<tr>
<td>Petrie Ck at West Woombye #</td>
<td>0.45m</td>
<td>falling</td>
<td>03:18 PM WED 12/01/11</td>
</tr>
<tr>
<td>Petrie Ck at Warana Br #</td>
<td>2.24m</td>
<td>steady</td>
<td>03:12 PM WED 12/01/11</td>
</tr>
<tr>
<td>Paynter Ck at Palmwoods Oval #</td>
<td>2.1m</td>
<td>rising</td>
<td>03:57 PM WED 12/01/11</td>
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<tr>
<td>Paynter Ck at Diddillibah #</td>
<td>3.66m</td>
<td>falling</td>
<td>02:02 PM WED 12/01/11</td>
</tr>
<tr>
<td>Eudlo Ck at Kiels Mountain *</td>
<td>2.88m</td>
<td>falling</td>
<td>03:00 PM WED 12/01/11</td>
</tr>
<tr>
<td>Maroochy R at Picnic Point #</td>
<td>0.73m</td>
<td>rising</td>
<td>04:14 PM WED 12/01/11</td>
</tr>
<tr>
<td>Teewah Ck at Coops Corner *</td>
<td>2.9m</td>
<td>rising</td>
<td>03:00 PM WED 12/01/11</td>
</tr>
<tr>
<td>L Cooraraba at Boreen Point #</td>
<td>1.73m</td>
<td>steady</td>
<td>04:15 PM WED 12/01/11</td>
</tr>
<tr>
<td>L Cooraraba at Boreen Point</td>
<td>1.8m</td>
<td>falling slowly</td>
<td>07:00 AM WED 12/01/11</td>
</tr>
<tr>
<td>L Cooroibah #</td>
<td>1.48m</td>
<td>steady</td>
<td>02:41 PM WED 12/01/11</td>
</tr>
<tr>
<td>L Cooroibah</td>
<td>1.3m</td>
<td>falling</td>
<td>03:00 PM WED 12/01/11</td>
</tr>
<tr>
<td>Noosa R at Tewantin #</td>
<td>1m</td>
<td>steady</td>
<td>02:21 PM WED 12/01/11</td>
</tr>
<tr>
<td>Noosa R at Noosa Bar #</td>
<td>0.55m</td>
<td>falling</td>
<td>03:56 PM WED 12/01/11</td>
</tr>
</tbody>
</table>

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TO::BOM613
IDQ20795

Australian Government Bureau of Meteorology
Queensland

FINAL FLOOD WARNING FOR THE CABOOLTURE RIVER AND SUNSHINE COAST STREAMS
Issued at 7:03 AM on Thursday the 13th of January 2011
by the Bureau of Meteorology, Brisbane.

Stream levels continue to ease across the Sunshine Coast and Caboolture and Pine River catchments.

Some moderate flooding remains in the Mooloolah River at Jordan St and in Paynter Creek at Diddillibah, however levels will continue to ease further during Thursday.
PINE AND CABOOLTURE RIVERS:

River levels have fallen away below minor flood level along the Caboolture, North Pine and South Pine Rivers and Burpengary Creek.

MAROOCHY AND MOOLOOLAH RIVERS AND COOCHIN CREEK:

Stream levels have continued to ease below minor flood level overnight in the Sunshine Coast Creeks and Streams. Moderate flooding however continues to ease in the Mooloolah River at Jordan St and in Paynter Creek at Diddillibah.

NOOSA RIVER:

Minor flooding is easing between Boreen Point and Lake Cooroibah. River levels have eased below minor flood level at Tewantin, however higher levels are still likely coincident with the high tide during Thursday.

Weather Forecast:
Isolated showers.

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

Latest River Heights:

<table>
<thead>
<tr>
<th>Location</th>
<th>Level</th>
<th>Change</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mooloolah R at Mooloolah</td>
<td>1.82m</td>
<td>falling</td>
<td>05:00 AM</td>
</tr>
<tr>
<td>Mooloolah R at Jordan St</td>
<td>4.45m</td>
<td>falling</td>
<td>05:53 AM</td>
</tr>
<tr>
<td>Mooloolah R at Palmview</td>
<td>3.94m</td>
<td>steady</td>
<td>06:47 AM</td>
</tr>
<tr>
<td>Currimundi Ck at Meridan Way</td>
<td>1.61m</td>
<td>falling</td>
<td>05:28 AM</td>
</tr>
<tr>
<td>Mooloolah R U/S Parreara Weir</td>
<td>0.81m</td>
<td>falling</td>
<td>06:48 AM</td>
</tr>
<tr>
<td>Mountain Ck at Tanawha</td>
<td>0.55m</td>
<td>steady</td>
<td>06:13 AM</td>
</tr>
<tr>
<td>Mooloolaba Tide</td>
<td>0.97m</td>
<td>falling</td>
<td>06:44 AM</td>
</tr>
<tr>
<td>Golden Beach</td>
<td>0.71m</td>
<td>falling</td>
<td>06:41 AM</td>
</tr>
<tr>
<td>Coochin Ck at Old Gympie Rd</td>
<td>1.35m</td>
<td>steady</td>
<td>06:36 AM</td>
</tr>
<tr>
<td>Coochin Ck at Beerwah</td>
<td>1.8m</td>
<td>falling</td>
<td>01:06 AM</td>
</tr>
<tr>
<td>N Maroochy R at Bumundi</td>
<td>1.37m</td>
<td>falling</td>
<td>05:25 AM</td>
</tr>
<tr>
<td>S Maroochy R at Kiamba</td>
<td>1.43m</td>
<td>falling</td>
<td>05:21 AM</td>
</tr>
<tr>
<td>S Maroochy R at Yandina</td>
<td>1.52m</td>
<td>falling</td>
<td>05:00 AM</td>
</tr>
<tr>
<td>Yandina Ck at Yandina Ck</td>
<td>3.51m</td>
<td>falling</td>
<td>06:46 AM</td>
</tr>
<tr>
<td>Doonan Ck at Doonan Creek</td>
<td>3.7m</td>
<td>rising</td>
<td>06:14 AM</td>
</tr>
<tr>
<td>Maroochy R at Stoney Wharf Rd</td>
<td>1m</td>
<td>falling</td>
<td>06:40 AM</td>
</tr>
<tr>
<td>Petrie Ck at West Woombye</td>
<td>0.3m</td>
<td>steady</td>
<td>05:12 AM</td>
</tr>
<tr>
<td>Petrie Ck at Warana Br</td>
<td>1.69m</td>
<td>falling</td>
<td>06:39 AM</td>
</tr>
<tr>
<td>Paynter Ck at Palmwoods Oval</td>
<td>1.35m</td>
<td>falling</td>
<td>06:20 AM</td>
</tr>
<tr>
<td>Paynter Ck at Diddillibah#</td>
<td>3.51m</td>
<td>falling</td>
<td>05:35 AM</td>
</tr>
<tr>
<td>Euold Ck at Kiels Mountain</td>
<td>2.55m</td>
<td>falling</td>
<td>05:00 AM</td>
</tr>
<tr>
<td>Maroochy R at Picnic Point</td>
<td>0.38m</td>
<td>falling</td>
<td>06:03 AM</td>
</tr>
<tr>
<td>Teewah Ck at Coops Corner</td>
<td>2.15m</td>
<td>falling</td>
<td>05:00 AM</td>
</tr>
<tr>
<td>L Cootharaba at Boreen Point</td>
<td>1.8m</td>
<td>falling</td>
<td>07:00 AM</td>
</tr>
<tr>
<td>L Cooroibah</td>
<td>1.33m</td>
<td>steady</td>
<td>05:41 AM</td>
</tr>
<tr>
<td>Noosa R at Tewantin</td>
<td>0.85m</td>
<td>falling</td>
<td>05:56 AM</td>
</tr>
<tr>
<td>Noosa R at Noosa Bar</td>
<td>0.4m</td>
<td>falling</td>
<td>06:38 AM</td>
</tr>
</tbody>
</table>

*,# 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.
FLOOD WARNING FOR THE BRISBANE RIVER ABOVE WIVENHOE DAM
Issued at 3:24 PM on Thursday the 6th of January 2011
by the Bureau of Meteorology, Brisbane.

Heavy rainfall of up to 60mm today has led to fast creek and river level rises along the upper Brisbane River and tributaries. Minor to moderate flood levels are expected at Linville and Devon Hills this evening. Moderate, possibly major flood levels are forecast at Gregor Creek overnight.

##

Next Issue:
The next warning will be issued by 8pm Thursday.

Latest River Heights:
Kilcoy Ck d/s Mt Kilcoy Weir * 2.54m falling 08:20 AM THU 06/01/11
Kilcoy Ck d/s Mt Kilcoy Weir # 2.31m steady 03:09 PM THU 06/01/11
Stanley R at Somerset Dam HW # 99.26m falling 03:06 PM THU 06/01/11
Stanley R at Somerset Dam HW # 99.36m rising 03:02 PM THU 06/01/11
Cooyar Ck at Cooyar Ck * 5.03m rising 01:31 PM THU 06/01/11
Cooyar Ck at Cooyar Ck # 7.86m rising 03:07 PM THU 06/01/11
Brisbane R at Linville # 3.42m rising 03:02 PM THU 06/01/11
Brisbane R at Devon Hills # 4.43m steady 02:59 PM THU 06/01/11
Emu Ck at Boat Mountain * 1.31m steady 01:00 PM THU 06/01/11
Emu Ck at Boat Mountain # 1.44m rising 02:59 PM THU 06/01/11
Maronghi Ck at Glendale * 1.9m rising 01:00 PM THU 06/01/11
Brisbane R at Gregor Ck * 3.28m rising 01:30 PM THU 06/01/11
Brisbane R at Gregor Ck # 3.94m rising 03:08 PM THU 06/01/11
Cressbrook Ck at Rosentreters Br * 1.85m steady 01:00 PM THU 06/01/11
Cressbrook Ck at Rosentreters Br # 2.04m rising 03:07 PM THU 06/01/11
Esk Ck at Falls Rd * 2.07m steady 01:30 PM THU 06/01/11
Splityard Creek Dam # 163.5m steady 01:19 PM THU 06/01/11
Brisbane R at Wivenhoe Dam 67.31m rising slowly 07:00 AM THU 06/01/11
Brisbane R at Wivenhoe Dam HW # 67.39m rising 02:17 PM THU 06/01/11

*automatic station

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.
FLOOD WARNING FOR THE BRISBANE RIVER ABOVE WIVENHOE DAM
Issued at 7:49 PM on Thursday the 6th of January 2011
by the Bureau of Meteorology, Brisbane.

The heavy rainfall has cleared from the upper Brisbane River catchment. Fast
creek and river level rises are continuing during Thursday evening along the
upper Brisbane River and tributaries. Minor to moderate flooding continues to
rise in the upper Brisbane River at Linville and Devon Hills. Moderate flooding
is rising at Gregor Creek.

Higher levels are possible but dependent on further heavy rainfall.

Next Issue:
The next warning will be issued by 8am Friday.

Latest River Heights:

<table>
<thead>
<tr>
<th>Location</th>
<th>Level</th>
<th>Change</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stanley R at Peachester #</td>
<td>1.16m</td>
<td>rising</td>
<td>07:31 PM THU 06/01/11</td>
</tr>
<tr>
<td>Stanley R at Woodford #</td>
<td>2.44m</td>
<td>rising</td>
<td>07:26 PM THU 06/01/11</td>
</tr>
<tr>
<td>Kilcoy Ck d/s Mt Kilcoy Weir #</td>
<td>2.76m</td>
<td>rising</td>
<td>07:30 PM THU 06/01/11</td>
</tr>
<tr>
<td>Stanley R at Somerset Dam HW #</td>
<td>99.32m</td>
<td>rising</td>
<td>07:24 PM THU 06/01/11</td>
</tr>
<tr>
<td>Cooyar Ck at Cooyar Ck #</td>
<td>4.72m</td>
<td>falling</td>
<td>07:31 PM THU 06/01/11</td>
</tr>
<tr>
<td>Brisbane R at Linville #</td>
<td>6.38m</td>
<td>rising</td>
<td>07:27 PM THU 06/01/11</td>
</tr>
<tr>
<td>Brisbane R at Devon Hills #</td>
<td>5.03m</td>
<td>rising</td>
<td>07:31 PM THU 06/01/11</td>
</tr>
<tr>
<td>Emu Ck at Boat Mountain #</td>
<td>3.68m</td>
<td>rising</td>
<td>07:32 PM THU 06/01/11</td>
</tr>
<tr>
<td>Maronghi Ck at Glendale *</td>
<td>2.64m</td>
<td>falling</td>
<td>06:30 PM THU 06/01/11</td>
</tr>
<tr>
<td>Brisbane R at Gregor Ck #</td>
<td>5.02m</td>
<td>rising</td>
<td>07:20 PM THU 06/01/11</td>
</tr>
<tr>
<td>Cressbrook Ck at Rosentreters Br #</td>
<td>2.24m</td>
<td>rising</td>
<td>07:10 PM THU 06/01/11</td>
</tr>
<tr>
<td>Esk Ck at Falls Rd *</td>
<td>3.34m</td>
<td>falling</td>
<td>06:20 PM THU 06/01/11</td>
</tr>
<tr>
<td>Splityard Creek Dam #</td>
<td>163.5m</td>
<td>steady</td>
<td>07:19 PM THU 06/01/11</td>
</tr>
<tr>
<td>Brisbane R at Wivenhoe Dam</td>
<td>67.31m</td>
<td>rising slowly</td>
<td>07:00 AM THU 06/01/11</td>
</tr>
<tr>
<td>Brisbane R at Wivenhoe Dam TW #</td>
<td>27.86m</td>
<td>rising</td>
<td>07:18 PM THU 06/01/11</td>
</tr>
</tbody>
</table>

*,# denotes automatic station.

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.

FLOOD WARNING FOR THE BRISBANE RIVER ABOVE WIVENHOE DAM
Issued at 7:28 AM on Friday the 7th of January 2011
by the Bureau of Meteorology, Brisbane.

50 - 70 mm of rainfall fell over the catchment area during Thursday and caused
fast river rises and minor to moderate flooding on Cooyar Creek and the Upper
Brisbane River. Water levels on Cooyar Creek have now fallen below minor.
Minor to moderate flooding is easing on the Upper Brisbane River between
Linville and Gregor Creek.

Further rainfall is forecast for the catchment during Friday which may cause renewed river level rises.

Weather Forecast:
Rain areas.

Next Issue:
The next warning will be issued by 5pm Friday.

Latest River Heights:

<table>
<thead>
<tr>
<th>Station</th>
<th>Level</th>
<th>Time</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stanley R at Peachester #</td>
<td>1.76m</td>
<td>07:04 AM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Stanley R at Woodford #</td>
<td>2.86m</td>
<td>07:11 AM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Stanley R at Somerset Dam</td>
<td>99.54m</td>
<td>06:39 AM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Kilcoy Ck d/s Mt Kilcoy Weir #</td>
<td>2.41m</td>
<td>07:06 AM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Cooyar Ck at Cooyar Ck #</td>
<td>2.98m</td>
<td>07:13 AM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Brisbane R at Linville #</td>
<td>3.52m</td>
<td>07:09 AM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Brisbane R at Devon Hills #</td>
<td>4.35m</td>
<td>07:02 AM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Emu Ck at Boat Mountain #</td>
<td>3.66m</td>
<td>07:14 AM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Maronghi Ck at Glendale *</td>
<td>2.1m</td>
<td>06:00 AM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Brisbane R at Gregor Ck #</td>
<td>5.88m</td>
<td>07:14 AM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Cressbrook Ck at Rosentreters Br #</td>
<td>2.42m</td>
<td>06:20 AM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Esk Ck at Falls Rd *</td>
<td>2.06m</td>
<td>06:20 AM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Splityard Creek Dam #</td>
<td>163.45m</td>
<td>04:19 AM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Brisbane R at Wivenhoe Dam</td>
<td>67.69m</td>
<td>07:05 AM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Brisbane R at Wivenhoe Dam TW #</td>
<td>29.13m</td>
<td>07:14 AM</td>
<td>FRI 07/01/11</td>
</tr>
</tbody>
</table>

*, # denote automatic station.

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: :BOM614
IDQ20800

Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE BRISBANE RIVER ABOVE WIVENHOE DAM
Issued at 5:03 PM on Friday the 7th of January 2011
by the Bureau of Meteorology, Brisbane.

Further rainfall of between 20-40mm has been recorded in the upper Brisbane catchment since 9am Friday. Renewed rises and minor to moderate flooding have been recorded in Gregor and Cressbrook Creeks and along the Brisbane River between Linville and Devon Hills. Further river level rises are expected during Friday evening as rainfall continues. River levels are not expected to reach heights recorded yesterday.

Further rainfall is forecast for the catchment into Saturday which may produce further river level rises.

Weather Forecast:
Rain areas and local thunder. Some moderate to locally heavy falls possible about the Sunshine Coast.
Next Issue:
The next warning will be issued by 9am Saturday.

Latest River Heights:
Stanley R at Peachester # 3.32m rising 04:16 PM FRI 07/01/11
Stanley R at Woodford # 4.88m rising 04:14 PM FRI 07/01/11
Kilcoy Ck d/s Mt Kilcoy Weir # 3.45m steady 04:15 PM FRI 07/01/11
Stanley R at Somerset Dam HW # 99.86m rising 04:15 PM FRI 07/01/11
Cooyar Ck at Cooyar Ck # 4.7m rising 04:16 PM FRI 07/01/11
Brisbane R at Linville # 4.58m rising 04:15 PM FRI 07/01/11
Brisbane R at Devon Hills # 5.03m rising 04:00 PM FRI 07/01/11
Emu Ck at Boat Mountain # 3.22m rising 04:13 PM FRI 07/01/11
Brisbane R at Gregor Ck # 5.92m rising 04:11 PM FRI 07/01/11
Cressbrook Ck at Rosentreters Br # 3.16m steady 03:20 PM FRI 07/01/11
Esk Ck at Falls Rd * 4.49m rising 03:20 PM FRI 07/01/11
Splityard Creek Dam # 163.4m steady 01:19 PM FRI 07/01/11
Brisbane R at Wivenhoe Dam HW # 68.05m falling 04:10 PM FRI 07/01/11
Brisbane R at Wivenhoe Dam TW # 29.79m rising 04:11 PM FRI 07/01/11

*,# from automatic station

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::BOM614
IDQ20800

Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE BRISBANE RIVER ABOVE WIVENHOE DAM
Issued at 12:58 AM on Saturday the 8th of January 2011
by the Bureau of Meteorology, Brisbane.

Renewed rises and minor to moderate flooding are occurring in Gregor and Cressbrook Creeks, with major flooding occurring along the Brisbane River between Linville and Devon Hills. Further river level rises are possible during Saturday morning as rainfall continues.

Further rainfall is forecast for the catchment during Saturday which may produce further renewed river levels.

Weather Forecast:
Rain at times with possible thunder.

Next Issue:
The next warning will be issued by 9am Saturday.

Latest River Heights:
Stanley R at Peachester # 2.14m falling 12:43 AM SAT 08/01/11
Stanley R at Woodford # 4.92m falling 12:38 AM SAT 08/01/11
Kilcoy Ck d/s Mt Kilcoy Weir # 4.52m falling 12:47 AM SAT 08/01/11
Stanley R at Somerset Dam HW # 100.16m steady 12:42 AM SAT 08/01/11
Cooyar Ck at Cooyar Ck # 4.58m falling 12:37 AM SAT 08/01/11
Brisbane R at Linville # 6.5m falling 12:45 AM SAT 08/01/11
Brisbane R at Devon Hills # 7.11m rising 12:40 AM SAT 08/01/11
FLOOD WARNING FOR THE BRISBANE RIVER ABOVE WIVENHOE DAM
Issued at 8:53 AM on Saturday the 8th of January 2011
by the Bureau of Meteorology, Brisbane.

Minor to moderate flooding is easing in the Brisbane River catchment between Linville and Gregor Creek. Further river level rises are possible during Saturday as further rainfall is forecast.

Next Issue:
The next warning will be issued by 9am Sunday.

Latest River Heights:

Brisbane R at Linville # 4.5m falling 07:57 AM SAT 08/01/11
Brisbane R at Devon Hills # 5.37m falling 08:07 AM SAT 08/01/11
Emu Ck at Boat Mountain # 4.34m falling 08:07 AM SAT 08/01/11
Maronghi Ck at Glendale * 2.21m falling 07:00 AM SAT 08/01/11
Brisbane R at Gregor Ck * 7.22m falling 07:30 AM SAT 08/01/11
Brisbane R at Gregor Ck # 7m falling 08:08 AM SAT 08/01/11
Cressbrook Ck at Rosentreters Br # 2.8m falling 07:42 AM SAT 08/01/11
Esk Ck at Falls Rd * 2.05m rising 07:20 AM SAT 08/01/11
Splityard Creek Dam # 163.35m steady 07:19 AM SAT 08/01/11
Brisbane R at Wivenhoe Dam HW # 68.55m rising 08:07 AM SAT 08/01/11

*automatic station

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.
Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE STANLEY RIVER BRISBANE RIVER ABOVE WIVENHOE DAM
Issued at 9:28 AM on Sunday the 9th of January 2011
by the Bureau of Meteorology, Brisbane.

Heavy rainfall has returned to the Brisbane River catchment overnight and will continue through today.

Minor flood levels are occurring along the Stanley River at Peachester. Some moderate flood levels are expected today at Woodford with higher levels possible as rainfall continues.

A return to moderate and major flood levels is likely from Linville to Gregor Creek today.

Next Issue:
The next warning will be issued by 2pm Sunday.

Latest River Heights:
Stanley R at Peachester * 5.19m rising 08:00 AM SUN 09/01/11
Stanley R at Peachester # 5.88m rising 09:10 AM SUN 09/01/11
Stanley R at Woodford * 4.4m rising 08:20 AM SUN 09/01/11
Kilcoy Ck d/s Mt Kilcoy Weir * 4.88m rising 08:20 AM SUN 09/01/11
Stanley R at Somerset Dam HW # 100.12m rising 09:03 AM SUN 09/01/11
Cooyar Ck at Cooyar Ck * 2.71m steady 08:00 AM SUN 09/01/11
Brisbane R at Linville # 3.52m rising 09:12 AM SUN 09/01/11
Brisbane R at Devon Hills # 5.25m falling 09:12 AM SUN 09/01/11
Emu Ck at Boat Mountain * 2.13m falling 08:00 AM SUN 09/01/11
Maronghi Ck at Glendale * 2.01m rising 08:00 AM SUN 09/01/11
Brisbane R at Gregor Ck * 4.92m rising 08:30 AM SUN 09/01/11
Cressbrook Ck at Rosentreters Br * 2.29m steady 08:00 AM SUN 09/01/11
Cressbrook Ck at Rosentreters Br # 2.28m falling 07:36 AM SUN 09/01/11
Esk Ck at Falls Rd * 1.96m falling 08:20 AM SUN 09/01/11
Splityard Creek Dam # 163.2m steady 07:19 AM SUN 09/01/11
Brisbane R at Wivenhoe Dam HW # 68.55m rising 09:00 AM SUN 09/01/11

*automatic station

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.
Rainfall is expected to continue in the catchments during Sunday and Monday with major flood levels expected in the Upper Brisbane River during Sunday and into Monday.

UPPER BRISBANE RIVER:

The heavy rainfall is causing very fast rises in the Upper Brisbane River at Linville with major flood levels expected during Sunday afternoon. Fast rises to major flood levels are expected downstream to Gregor Creek during Sunday and into Monday.

STANLEY RIVER:

Minor flood levels are currently steady in the Stanley River at Peachester but renewed rises are possible during the next 24 hours. Moderate flood levels are expected later today at Woodford with higher levels possible as rainfall continues. Rises and flooding are also possible in Kilcoy Creek during the next 24 hours.

Next Issue:
The next warning will be issued by 10pm Sunday.

Latest River Heights:

Stanley R at Peachester # 7.68m steady 01:37 PM SUN 09/01/11
Stanley R at Woodford # 4.92m rising 01:31 PM SUN 09/01/11
Kilcoy Ck d/s Mt Kilcoy Weir # 6.48m steady 01:43 PM SUN 09/01/11
Cooyar Ck at Cooyar Ck # 5.1m rising 01:45 PM SUN 09/01/11
Brisbane R at Linville * 3.41m rising 08:10 AM SUN 09/01/11
Brisbane R at Devon Hills # 5.61m rising 01:46 PM SUN 09/01/11
Emu Ck at Boat Mountain # 2.82m rising 01:46 PM SUN 09/01/11
Maronghi Ck at Glendale * 2.08m rising 12:17 PM SUN 09/01/11
Brisbane R at Gregor Ck # 6.48m rising 01:44 PM SUN 09/01/11
Cressbrook Ck at Rosentreters Br # 3.12m rising 01:30 PM SUN 09/01/11

*,# automatic

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: BOM614
IDQ20800
Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE STANLEY RIVER AND BRISBANE RIVER ABOVE WIVENHOE DAM
Issued at 10:38 PM on Sunday the 9th of January 2011
by the Bureau of Meteorology, Brisbane.

Rainfall of between 100 and 250 millimetres has been been recorded in the catchments of the Upper Brisbane and Stanley Rivers during the 13 hours since 9am Sunday. The heavy rainfall is expected to continue in the catchments with major flood levels being maintained during Sunday and Monday.
UPPER BRISBANE RIVER:

Major flooding has developed in Cooyar and Cressbrook Creeks and in the Upper Brisbane River from Linville downstream to Gregor Creek. Further rises and high level major flooding are possible during Sunday and into Monday.

STANLEY RIVER:

Major flood levels are continuing to rise in the Stanley River at Peachester and Woodford. Further rises and high level major flooding are possible during Sunday and into Monday.

Further rises and flooding are also possible in Kilcoy Creek during the next 24 hours.

Next Issue:
The next warning will be issued by 9am Monday.

Latest River Heights:

<table>
<thead>
<tr>
<th>Location</th>
<th>Height</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stanley R at Peachester</td>
<td>8.92m</td>
<td>10:07 PM</td>
</tr>
<tr>
<td>Stanley R at Woodford</td>
<td>8.18m</td>
<td>10:11 PM</td>
</tr>
<tr>
<td>Kilcoy Ck d/s Mt Kilcoy Weir</td>
<td>7.12m</td>
<td>10:11 PM</td>
</tr>
<tr>
<td>Cooyar Ck at Cooyar Ck</td>
<td>8.1m</td>
<td>10:00 PM</td>
</tr>
<tr>
<td>Brisbane R at Linville</td>
<td>9.66m</td>
<td>10:06 PM</td>
</tr>
<tr>
<td>Brisbane R at Devon Hills</td>
<td>11.19m</td>
<td>10:00 PM</td>
</tr>
<tr>
<td>Emu Ck at Boat Mountain</td>
<td>9.72m</td>
<td>10:06 PM</td>
</tr>
<tr>
<td>Brisbane R at Gregor Ck</td>
<td>14.52m</td>
<td>10:11 PM</td>
</tr>
<tr>
<td>Cressbrook Ck at Rosentreters</td>
<td>5.16m</td>
<td>10:06 PM</td>
</tr>
</tbody>
</table>

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::BOM614
IDQ20800

Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE STANLEY RIVER AND BRISBANE RIVER ABOVE WIVENHOE DAM
Issued at 9:16 AM on Monday the 10th of January 2011
by the Bureau of Meteorology, Brisbane.

Rainfall of up to 300mm has been been recorded in the catchments of the Upper Brisbane and Stanley Rivers during the 24 hours to 9am Monday. Major flood levels continue although levels are currently easing. Further rises are possible and the heavy rainfall is expected to continue today.

UPPER BRISBANE RIVER:

Moderate to major flooding continues in much of the upper Brisbane catchment. Flood levels are now easing although further rainfall is expected today.

STANLEY RIVER:
Major flood levels are easing in the Stanley River at Peachester and Woodford. Further rises and high level major flooding are possible during Monday as rainfall continues.

Next Issue: The next warning will be issued by 4pm Monday.

Latest River Heights:
- **Stanley R at Peachester #**: 7.36m falling 08:16 AM MON 10/01/11
- **Stanley R at Woodford #**: 8.28m falling 08:10 AM MON 10/01/11
- **Kilcoy Ck d/s Mt Kilcoy Weir ***: 6.36m falling 06:00 AM MON 10/01/11
- **Kilcoy Ck d/s Mt Kilcoy Weir #**: 5.92m steady 08:16 AM MON 10/01/11
- **Stanley R at Somerset Dam HW #**: 102.84m rising 08:18 AM MON 10/01/11
- **Cooyar Ck at Cooyar Ck #**: 6.36m falling 08:18 AM MON 10/01/11
- **Brisbane R at Linville ***: 7.54m falling 06:00 AM MON 10/01/11
- **Brisbane R at Linville #**: 6.94m falling 08:15 AM MON 10/01/11
- **Brisbane R at Devon Hills #**: 8.25m falling 08:19 AM MON 10/01/11
- **Emu Ck at Boat Mountain ***: 7.01m falling 07:28 AM MON 10/01/11
- **Emu Ck at Boat Mountain #**: 6.62m falling 08:13 AM MON 10/01/11
- **Maronghi Ck at Glendale ***: 3.23m falling 07:17 AM MON 10/01/11
- **Brisbane R at Gregor Ck ***: 9.6m falling 07:30 AM MON 10/01/11
- **Brisbane R at Gregor Ck #**: 11.44m falling 08:17 AM MON 10/01/11
- **Cressbrook Ck at Rosentreters Br ***: 4.3m falling 07:20 AM MON 10/01/11
- **Cressbrook Ck at Rosentreters Br #**: 4.2m falling 08:18 AM MON 10/01/11
- **Esk Ck at Falls Rd ***: 4.05m steady 06:00 AM MON 10/01/11
- **Splityard Creek Dam #**: 166.1m rising 07:57 AM MON 10/01/11
- **Brisbane R at Wivenhoe Dam**: 68.55m falling slowly 09:00 AM SUN 09/01/11
- **Brisbane R at Wivenhoe Dam HW #**: 71.45m falling 08:18 AM MON 10/01/11
- **Brisbane R at Wivenhoe Dam HW #**: 71.47m rising 08:17 AM MON 10/01/11
- **Brisbane R at Wivenhoe Dam TW #**: 38.67m rising 08:17 AM MON 10/01/11
- **Brisbane R at Wivenhoe Dam TW #**: 38.6m falling 08:18 AM MON 10/01/11

*automatic station

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.
Moderate to major flooding continues in much of the upper Brisbane catchment. Flood levels are now easing although further rainfall is forecast for the remainder of today and into Tuesday.

STANLEY RIVER:

Minor to moderate flood levels are easing in the Stanley River at Peachester and Woodford. Further rises are possible during the next 24 hours as rainfall continues.

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

<table>
<thead>
<tr>
<th>Latest River Heights:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Stanley R at Peachester</strong> # 7.06m falling 05:07 PM MON 10/01/11</td>
</tr>
<tr>
<td><strong>Stanley R at Woodford</strong> # 7.38m falling 05:07 PM MON 10/01/11</td>
</tr>
<tr>
<td><strong>Kilcoy Ck d/s Mt Kilcoy Weir</strong> # 5.55m steady 05:09 PM MON 10/01/11</td>
</tr>
<tr>
<td><strong>Stanley R at Somerset Dam HW</strong> # 103.34m rising 04:20 PM MON 10/01/11</td>
</tr>
<tr>
<td><strong>Cooyar Ck at Cooyar Ck</strong> # 4.48m falling 05:09 PM MON 10/01/11</td>
</tr>
<tr>
<td><strong>Brisbane R at Linville</strong> # 4.94m falling 05:09 PM MON 10/01/11</td>
</tr>
<tr>
<td><strong>Brisbane R at Devon Hills</strong> # 6.11m falling 05:02 PM MON 10/01/11</td>
</tr>
<tr>
<td><strong>Emu Ck at Boat Mountain</strong> # 5.84m rising 05:01 PM MON 10/01/11</td>
</tr>
<tr>
<td><strong>Maronghi Ck at Glendale</strong> # 4.37m rising 04:30 PM MON 10/01/11</td>
</tr>
<tr>
<td><strong>Brisbane R at Gregor Ck</strong> # 8.62m steady 04:53 PM MON 10/01/11</td>
</tr>
<tr>
<td><strong>Cressbrook Ck at Rosentreters Br</strong> # 6.66m falling 05:06 PM MON 10/01/11</td>
</tr>
<tr>
<td><strong>Esk Ck at Falls Rd</strong> # 3.95m falling 10:40 AM MON 10/01/11</td>
</tr>
<tr>
<td><strong>Splityard Creek Dam</strong> # 162.7m rising 05:06 PM MON 10/01/11</td>
</tr>
<tr>
<td><strong>Brisbane R at Wivenhoe Dam HW</strong> # 72.83m falling 05:07 PM MON 10/01/11</td>
</tr>
<tr>
<td><strong>Brisbane R at Wivenhoe Dam TW</strong> # 39.92m rising 05:03 PM MON 10/01/11</td>
</tr>
</tbody>
</table>

*,# from automatic station

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::BOM614

IDQ20800

Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE STANLEY RIVER AND BRISBANE RIVER ABOVE WIVENHOE DAM
Issued at 6:56 AM on Tuesday the 11th of January 2011
by the Bureau of Meteorology, Brisbane.

Further widespread rainfall totals of between 30-60mm has been been recorded in the last 6 hours to 6am Tuesday across the upper Brisbane River catchment. Renewed rises and major flooding continues at Cooyar, Gregor and Cressbrook Creeks and along the upper Brisbane River at Linville at Devon Hills.

UPPER BRISBANE RIVER:

Further rises and major flooding continues in much of the upper Brisbane catchment during Tuesday morning. Further rainfall is forecast for the remainder of today.
STANLEY RIVER:
Renewed rises are occurring with the heavy rainfall in the Stanley River causing minor to moderate flooding at Peachester and Woodford. Rises are also occurring in Kilcoy Creek.

Weather Forecast:
Rain periods with possible thunder. Rain gradually easing later in the day.

Next Issue:
The next warning will be issued by 1pm Tuesday.

Latest River Heights:
Stanley R at Peachester #  5.52m falling 06:22 AM TUE 11/01/11
Stanley R at Woodford #  6.42m rising 06:32 AM TUE 11/01/11
Kilcoy Ck d/s Mt Kilcoy Weir #  4.82m steady 06:32 AM TUE 11/01/11
Stanley R at Somerset Dam HW #  103.26m rising 06:29 AM TUE 11/01/11
Cooyar Ck at Cooyar Ck #  8.92m falling 06:33 AM TUE 11/01/11
Brisbane R at Linville #  9.42m falling 06:33 AM TUE 11/01/11
Brisbane R at Devon Hills #  10.81m rising 06:03 AM TUE 11/01/11
Emu Ck at Boat Mountain #  7.66m rising 06:07 AM TUE 11/01/11
Maronghi Ck at Glendale *  2.81m steady 05:00 AM TUE 11/01/11
Brisbane R at Gregor Ck #  11.08m rising 06:32 AM TUE 11/01/11
Cressbrook Ck at Rosentreters Br #  5.68m rising 06:12 AM TUE 11/01/11
Esk Ck at Falls Rd *  3.71m rising 05:40 AM TUE 11/01/11
Splityard Creek Dam #  162.7m rising 05:54 AM TUE 11/01/11
Brisbane R at Wivenhoe Dam HW #  73.59m rising 06:30 AM TUE 11/01/11
Brisbane R at Wivenhoe Dam TW #  41.9m falling 06:29 AM TUE 11/01/11

*,# denotes automatic station.

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::BOM614
IDQ20800
Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE STANLEY RIVER AND BRISBANE RIVER ABOVE WIVENHOE DAM
Issued at 1:02 PM on Tuesday the 11th of January 2011
by the Bureau of Meteorology, Brisbane.

Further very heavy rainfall totals of between 100-150mm has been been recorded in the 3 hours to 1pm Tuesday across the Stanley catchment above Somerset Dam. Fast rises and minor to moderate flooding is occurring along the Stanley River with higher levels expected. Moderate to major flooding has commenced to ease in Cooyar, Gregor and Cressbrook Creeks. Major flooding continues along the upper Brisbane River at Linville at Devon Hills where river levels are also easing.

UPPER BRISBANE RIVER:
The rainfall has eased in the upper Brisbane catchment above Wivenhoe Dam with less than 20mm recorded in the 3 hours to 1pm Tuesday. Whilst moderate to major flooding is generally easing, further rainfall is forecast for the remainder of
today.

STANLEY RIVER:
Fast rises and minor to moderate flooding is occurring in the Stanley River above Somerset Dam, with further rises and higher flood levels expected during Tuesday afternoon with the continued very heavy rainfall. Creek rises continue in Kilcoy Creek.

Weather Forecast:
Rain periods with possible thunder. Moderate to heavy falls possible.

Next Issue:
The next warning will be issued at about 5pm Tuesday.

Latest River Heights:
Stanley R at Peachester # 8.1m rising 12:55 PM TUE 11/01/11
Stanley R at Woodford # 7.94m rising 12:56 PM TUE 11/01/11
Kilcoy Ck d/s Mt Kilcoy Weir # 5.6m steady 12:54 PM TUE 11/01/11
Stanley R at Somerset Dam HW # 103.7m rising 12:53 PM TUE 11/01/11
Cooyar Ck at Cooyar Ck # 6.78m falling 12:39 PM TUE 11/01/11
Brisbane R at Linville # 7.16m falling 12:57 PM TUE 11/01/11
Brisbane R at Devon Hills # 9.33m falling 12:45 PM TUE 11/01/11
Emu Ck at Boat Mountain # 9.32m steady 12:19 PM TUE 11/01/11
Maronghi Ck at Glendale * 3.55m falling 11:50 AM TUE 11/01/11
Brisbane R at Gregor Ck # 12.96m falling 12:56 PM TUE 11/01/11
Cressbrook Ck at Rosentreters Br # 6.1m rising 12:54 PM TUE 11/01/11
Esk Ck at Falls Rd * 5.3m falling 11:40 AM TUE 11/01/11
Splityard Creek Dam # 162.25m rising 12:57 PM TUE 11/01/11
Brisbane R at Wivenhoe Dam HW # 74.23m falling 12:54 PM TUE 11/01/11
Brisbane R at Wivenhoe Dam TW # 44.8m rising 12:56 PM TUE 11/01/11

*,# denotes automatic station.

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::BOM614

IDQ20800

Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE STANLEY RIVER AND BRISBANE RIVER ABOVE WIVENHOE DAM
Issued at 4:52 PM on Tuesday the 11th of January 2011
by the Bureau of Meteorology, Brisbane.

The rainfall in the catchments of the Upper Brisbane and Stanley Rivers has eased to around 20-30 millimetres in the last three hours.

Past rises are causing major flooding in the Stanley River at Peachester and Woodford.

Moderate to major flooding continues to ease in Cooyar, Gregor and Cressbrook Creeks. Major flooding continues along the upper Brisbane River from Linville to Gregor Creek with levels now easing slowly.
Creek rises continue in Kilcoy Creek with levels expected to peak overnight.

Weather Forecast:
Rain periods with possible thunder. Moderate to heavy falls possible.

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

Latest River Heights:

<table>
<thead>
<tr>
<th>Location</th>
<th>Height</th>
<th>Date/Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stanley R at Peachester #</td>
<td>7.86m</td>
<td>10:48 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Stanley R at Woodford #</td>
<td>9.24m</td>
<td>03:58 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Kilcoy Ck d/s Mt Kilcoy Weir #</td>
<td>5.68m</td>
<td>03:56 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Stanley R at Somerset Dam HW #</td>
<td>104.16m</td>
<td>04:02 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Cooyar Ck at Cooyar Ck #</td>
<td>5.6m</td>
<td>04:00 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Brisbane R at Linville #</td>
<td>6.12m</td>
<td>03:51 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Brisbane R at Devon Hills #</td>
<td>7.51m</td>
<td>04:02 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Emu Ck at Boat Mountain #</td>
<td>6.52m</td>
<td>04:01 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Maronghi Ck at Glendale *</td>
<td>2.92m</td>
<td>02:18 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Brisbane R at Gregor Ck #</td>
<td>10.94m</td>
<td>04:02 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Cressbrook Ck at Rosentreters Br #</td>
<td>6.06m</td>
<td>03:54 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Esk Ck at Falls Rd *</td>
<td>5.06m</td>
<td>02:30 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Splityard Creek Dam #</td>
<td>160m</td>
<td>03:59 PM TUE 11/01/11</td>
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<tr>
<td>Brisbane R at Wivenhoe Dam HW #</td>
<td>74.59m</td>
<td>04:02 PM TUE 11/01/11</td>
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<tr>
<td>Brisbane R at Wivenhoe Dam TW #</td>
<td>26.45m</td>
<td>03:59 PM TUE 11/01/11</td>
</tr>
</tbody>
</table>

*,# from automatic station

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.
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.
FLOOD WARNING FOR THE STANLEY RIVER AND BRISBANE RIVER ABOVE WIVENHOE DAM
Issued at 5:46 PM on Wednesday the 12th of January 2011
by the Bureau of Meteorology, Brisbane.

Rainfall has now eased over the catchment.

Moderate flooding continues to ease in the Stanley River at Woodford. Minor to moderate flooding continues to ease on the Upper Brisbane River between Linville and Gregor Creek. Moderate flooding is easing on Cressbrook Creek at Rosentreters.

River levels will continue to fall during Wednesday.

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

Latest River Heights:
Stanley R at Peachester # 3.12m falling 05:10 PM WED 12/01/11
Stanley R at Woodford # 6.1m falling 05:23 PM WED 12/01/11
Kilcoy Ck d/s Mt Kilcoy Weir # 2.97m steady 05:23 PM WED 12/01/11
Stanley R at Somerset Dam HW # 104.7m falling 05:17 PM WED 12/01/11
Cooyar Ck at Cooyar Ck # 2.82m falling 05:00 PM WED 12/01/11
Brisbane R at Linville # 2.96m falling 05:24 PM WED 12/01/11
Brisbane R at Devon Hills # 3.77m falling 05:24 PM WED 12/01/11
Emu Ck at Boat Mountain # 3.36m falling 05:22 PM WED 12/01/11
Maronghi Ck at Glendale * 2.18m steady 04:00 PM WED 12/01/11
Brisbane R at Gregor Ck # 4.66m falling 05:23 PM WED 12/01/11
Cressbrook Ck at Rosentreters Br * 4.66m falling 04:00 PM WED 12/01/11

#, from automatic station

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.
Stream levels will continue to ease during Thursday.

Weather Forecast:
Mostly fine, a shower or two.

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

Latest River Heights:
Stanley R at Peachester #  2.28m falling  06:28 AM THU 13/01/11
Stanley R at Woodford #   5.44m falling  06:14 AM THU 13/01/11
Kilcoy Ck d/s Mt Kilcoy Weir #  2.5m steady  06:31 AM THU 13/01/11
Stanley R at Somerset Dam HW # 104.02m falling  06:23 AM THU 13/01/11
Cooyar Ck at Cooyar Ck #  2.5m falling  06:06 AM THU 13/01/11
Brisbane R at Linville #   2.5m falling  06:27 AM THU 13/01/11
Brisbane R at Devon Hills #  3.23m falling  06:16 AM THU 13/01/11
Emu Ck at Boat Mountain #  2.92m falling  06:31 AM THU 13/01/11
Maronghi Ck at Glendale *  2.06m falling  05:00 AM THU 13/01/11
Brisbane R at Gregor Ck #  3.94m falling  06:20 AM THU 13/01/11
Cressbrook Ck at Rosentreters Br #  4m falling  06:30 AM THU 13/01/11
Esk Ck at Falls Rd *       2.52m falling  05:30 AM THU 13/01/11
Splityard Creek Dam #     157.5m steady  06:26 AM THU 13/01/11
Brisbane R at Wivenhoe Dam HW # 74.69m falling  06:34 AM THU 13/01/11

*,# denotes automatic station.

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.
FLOOD WARNING FOR LOCKYER AND WARRILL CREEKS AND BREMER RIVER
Issued at 10:47 AM on Thursday the 6th of January 2011
by the Bureau of Meteorology, Brisbane.

Heavy rainfall during this morning is expected to lead to fast rises in
the Lockyer and Warrill creek catchments and along the Bremer River with some
moderate flood levels predicted today and during Friday. Further rises are
likely while rainfall continues.

LOCKYER CREEK
Rainfall of up to 50mm in the 3 hours to 10am has resulted in fast rises in the
Lockyer Creek catchment. Minor flood levels are likely at Gatton and Laidley
later today with moderate flood levels downstream at Rifle Range Rd early on
Friday. Higher levels are likely as rainfall continues.

WARRILL CREEK
Fast rises are likely along Warrill Creek following rainfall this morning. At
least minor flood levels are predicted later today at Harrisville and Amberley
with further rises as rainfall continues.

BREMER RIVER
Some minor to moderate flood levels are likely along the Bremer River during
today and Friday.

Next Issue:
The next warning will be issued by 2pm Thursday.

Latest River Heights:
Lockyer Ck at Helidon * 1.25m steady 08:00 AM THU 06/01/11
Lockyer Ck at Helidon # 2.24m rising 10:11 AM THU 06/01/11
Flagstone Ck at Brown-Zirbels Rd * 2.48m falling 08:00 AM THU 06/01/11
Tenthill Ck at Tenthill * 2.14m steady 08:28 AM THU 06/01/11
Lockyer Ck at Gatton * 3.44m rising 08:10 AM THU 06/01/11
Lockyer Ck at Gatton # 5.14m rising 10:13 AM THU 06/01/11
Laidley Ck at Mulgowie * 2.54m falling 08:00 AM THU 06/01/11
Laidley Ck at Showground Weir * 4.87m rising 08:20 AM THU 06/01/11
Laidley Ck at Showground Weir # 5.16m rising 10:01 AM THU 06/01/11
Bill Gunn Dam # 109.9m steady 08:14 AM THU 06/01/11
Laidley Ck at Warrego Hwy * 2.28m rising 08:00 AM THU 06/01/11
Lockyer Ck at Glenore Grove # 5.18m rising 10:14 AM THU 06/01/11
Lockyer Ck at Lyons Br # 5.45m falling 10:15 AM THU 06/01/11
Lockyer Ck at Rifle Range Rd * 5.02m falling 08:00 AM THU 06/01/11
Atkinson Dam # 65.75m steady 10:06 AM THU 06/01/11
Lockyer Ck at O'Reilly's Weir * 9.22m rising 08:00 AM THU 06/01/11
Lockyer Ck at O'Reilly's Weir # 9.14m falling 10:09 AM THU 06/01/11

*automatic station
FLOOD WARNING FOR LOCKYER AND WARRILL CREEKS AND BREMER RIVER
Issued at 2:27 PM on Thursday the 6th of January 2011 by the Bureau of Meteorology, Brisbane.

Heavy rainfall is continuing to cause fast river level rises in the Lockyer and Warrill creek catchments and along the Bremer River. Some moderate to major flood levels are predicted for later today and during Friday. Further rises are likely while rainfall continues.

LOCKYER CREEK
Rainfall of up to 60mm in the 6 hours to 2pm has resulted in fast rises along Lockyer Creek at Helidon and along Tenthill Creek. Minor, possibly moderate flood levels are likely at Gatton later today. Rises are also occurring along Laidley Creek with major flood levels at Mulgowie above the Laidley Creek Bridge. Major flood levels of above 7 metres are at forecast at Laidley this evening.

Downstream at Lyons Bridge, moderate flood levels are likely during Friday with major flood levels of 13 metres possible.

WARRILL CREEK
Fast rises are likely along Warrill Creek at Kalbar following rainfall this morning. At least minor flood levels are predicted later today at Harrisville and Amberley with further rises as rainfall continues.

BREMER RIVER
Minor flood levels are being observed at Adams Bridge. Minor to moderate flood levels are forecast downstream to Walloon over the next 24 hours.

Next Issue:
The next warning will be issued by 6pm Thursday.
TO::BOM615
IDQ20805

Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR LOCKYER AND WARRILL CREEKS AND BREMER RIVER
Issued at 5:25 PM on Thursday the 6th of January 2011
by the Bureau of Meteorology, Brisbane.

Heavy rainfall is continuing to cause fast river level rises in the Lockyer and Warrill creek catchments and along the Bremer River. Some moderate to major flood levels are occurring.

LOCKYER CREEK
Heavy rainfall during Thursday has resulted in fast rises along Lockyer Creek and Tenthill Creek. Moderate flood levels are occurring at Gatton. Rises are also occurring along Laidley Creek with major flood levels at Mulgowie and Showground Weir.

Downstream at Glenore Grove, major flood levels are likely overnight and during Friday at Lyons Bridge.

WARRILL CREEK
Fast rises with moderate flooding are occurring along Warrill Creek at Kalbar following rainfall this morning. Moderate flood levels are predicted later today at Harrisville and minor flood levels predicted at Amberley.

BREMER RIVER

Lockyer Ck at Rifle Range Rd * 5.02m falling 08:00 AM THU 06/01/11
Atkinson Dam # 65.76m steady 12:48 PM THU 06/01/11
Lockyer Ck at O'Reilly's Weir * 9.07m steady 12:19 PM THU 06/01/11
Bremer R at Adams Br # 4.41m rising 01:49 PM THU 06/01/11
Bremer R at Stokes Crossing # 3.15m rising 01:48 PM THU 06/01/11
Bremer R at Spressers Br # 3.82m falling 01:37 PM THU 06/01/11
Spring Ck at Greys Plains Rd # 2.39m falling 01:47 PM THU 06/01/11
Western Ck at Grandchester # 3.38m rising 01:36 PM THU 06/01/11
Western Ck at Kuss Rd # 4m rising 01:47 PM THU 06/01/11
Western Ck at Rosewood WWTP # 3.88m rising 01:50 PM THU 06/01/11
Bremer R at Rosewood# 3.86m falling 12:31 PM THU 06/01/11
Bremer R at Walloon DERM * 3.91m rising 10:40 AM THU 06/01/11
Bremer R at Three Mile Br # 10.8m rising 01:41 PM THU 06/01/11
Reynolds Ck at Moogerah Dam * 0.35m rising 08:00 AM THU 06/01/11
Warrill Ck at Toohills Crossing * 0.3m rising 08:20 AM THU 06/01/11
Warrill Ck at Kalbar Weir HW # 76.85m rising 01:48 PM THU 06/01/11
Warrill Ck at Harrisville # 1.28m rising 01:44 PM THU 06/01/11
Warrill Ck at Churchbank Weir * 0.32m steady 06:00 AM THU 06/01/11
Warrill Ck at Greens Rd Amberley # 2.36m rising 01:44 PM THU 06/01/11
Warrill Ck at Amberley DNR * 3.42m falling 08:20 AM THU 06/01/11

*automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . Flood Warnings are also available on telephone 1300 659 219 at a low call cost of 27.5 cents, more from mobile, public and satellite phones.
Minor flood levels are being observed at Adams Bridge with moderate flood levels at Kuss Road. Minor to moderate flood levels are forecast downstream to Walloon over the next 24 hours.

Next Issue:
The next warning will be issued by 10pm Thursday.

Latest River Heights:
Lockyer Ck at Helidon * 4.31m rising 02:30 PM THU 06/01/11
Tenthill Ck at Tenthill * 3.66m rising 04:00 PM THU 06/01/11
Lockyer Ck at Gatton # 13.34m rising 05:10 PM THU 06/01/11
Laidley Ck at Mulgowie * 6.2m falling 04:20 PM THU 06/01/11
Laidley Ck at Laidley 5.8m rising fast 02:25 PM THU 06/01/11
Laidley Ck at Showground Weir # 9.26m rising 05:10 PM THU 06/01/11
Bill Gunn Dam # 109.94m steady 04:15 PM THU 06/01/11
Laidley Ck at Warrego Hwy * 3.42m rising 04:00 PM THU 06/01/11
Lockyer Ck at Glenore Grove # 8.36m rising 05:11 PM THU 06/01/11
Lockyer Ck at Lyons Br # 7.35m rising 05:06 PM THU 06/01/11
Lockyer Ck at Rifle Range Rd * 6.06m rising 02:20 PM THU 06/01/11
Atkinson Dam # 65.77m steady 03:37 PM THU 06/01/11
Lockyer Ck at O'Reilly's Weir # 9m rising 04:56 PM THU 06/01/11
Bremer R at Adams Br # 3.79m falling 05:10 PM THU 06/01/11
Bremer R at Stokes Crossing # 4.45m rising 04:47 PM THU 06/01/11
Bremer R at Spressers Br # 4.07m rising 05:05 PM THU 06/01/11
Spring Ck at Greys Plains Rd # 1.69m falling 05:02 PM THU 06/01/11
Western Ck at Grandchester # 3.08m rising 04:23 PM THU 06/01/11
Western Ck at Kuss Rd # 7m rising 05:09 PM THU 06/01/11
Western Ck at Rosewood WWTP # 5.53m rising 05:08 PM THU 06/01/11
Bremer R at Rosewood# 4.11m rising 05:01 PM THU 06/01/11
Bremer R at Rosewood # 4.14m rising 05:05 PM THU 06/01/11
Bremer R at Five Mile Br Walloon # 3.36m steady 04:26 PM THU 06/01/11
Bremer R at Wallon DERM * 4.32m steady 04:00 PM THU 06/01/11
Bremer R at Three Mile Br # 11.6m rising 05:10 PM THU 06/01/11
Reynolds Ck at Moogerah Dam * 0.35m rising 08:00 AM THU 06/01/11
Warrill Ck at Toohills Crossing * 0.3m rising 08:20 AM THU 06/01/11
Warrill Ck at Kalbar Weir HW # 77.07m falling 05:09 PM THU 06/01/11
Warrill Ck at Kalbar Weir TW # 0.76m steady 07:05 AM THU 06/01/11
Warrill Ck at Kalbar 7.5m rising 03:00 PM THU 06/01/11
Warrill Ck at Harrisville # 3.06m rising 05:08 PM THU 06/01/11
Warrill Ck at Churchbank Weir # 0.62m rising 05:11 PM THU 06/01/11
Warrill Ck at Greens Rd Amberley # 2.42m falling 05:08 PM THU 06/01/11
Warrill Ck at Amberley DNR * 3.1m steady 02:10 PM THU 06/01/11

*automatic station

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

TO::BOM615
IDQ20805
Australian Government Bureau of Meteorology Queensland
FLOOD WARNING FOR LOCKYER AND WARRILL CREEKS AND BREMER RIVER
Issued at 9:32 PM on Thursday the 6th of January 2011
by the Bureau of Meteorology, Brisbane.

Rainfall has eased during Thursday evening with totals of less then 5mm recorded in the 3 hours to 9:30pm. Moderate and major flooding continues in Lockyer and Laidley Creeks and in the Bremer River, with minor to moderate flooding occurring in Warrill Creek.

LOCKYER CREEK
Minor to moderate flooding has peaked in Lockyer Creek between Helidon and Showground Weir, with moderate flood levels currently easing at Gatton. Major flood levels continue to rise in Laidley Creek at Laidley.

Moderate flooding continues to rise in Lockyer Creek at Glenore Grove, with moderate flood levels also expected overnight downstream at Lyons Bridge.

WARRILL CREEK
Stream levels have either peaked or are nearing a peak along Warrill Creek. Minor to moderate flooding is occurring between Kalbar and Churchbank Weir during Thursday evening, with minor flooding expected overnight at Amberley.

BREMER RIVER
River levels have either peaked or are nearing a peak along the Bremer River. Minor to major flooding is occurring between Kuss Road and Rosewood.

Next Issue:
The next warning will be issued by 7am Friday.

Latest River Heights:

<table>
<thead>
<tr>
<th>River Type</th>
<th>Station Name</th>
<th>Level</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lockyer Ck</td>
<td>at Helidon</td>
<td>2.56m</td>
<td>09:02 PM</td>
</tr>
<tr>
<td></td>
<td>at Tenthill</td>
<td>3.17m</td>
<td>08:00 PM</td>
</tr>
<tr>
<td></td>
<td>at Gatton</td>
<td>13.3m</td>
<td>08:58 PM</td>
</tr>
<tr>
<td></td>
<td>at Mulgowie</td>
<td>4.5m</td>
<td>07:30 PM</td>
</tr>
<tr>
<td></td>
<td>at Laidley</td>
<td>8.1m</td>
<td>06:30 PM</td>
</tr>
<tr>
<td></td>
<td>at Showground Weir</td>
<td>7.44m</td>
<td>09:01 PM</td>
</tr>
<tr>
<td></td>
<td>at Warrego Hwy</td>
<td>4.4m</td>
<td>07:30 PM</td>
</tr>
<tr>
<td></td>
<td>at Glenore Grove</td>
<td>11.16m</td>
<td>08:59 PM</td>
</tr>
<tr>
<td></td>
<td>at Lyons Br</td>
<td>9.59m</td>
<td>09:00 PM</td>
</tr>
<tr>
<td></td>
<td>at Rifle Range Rd</td>
<td>8.24m</td>
<td>08:40 PM</td>
</tr>
<tr>
<td></td>
<td>at O'Reilly's Weir</td>
<td>9.54m</td>
<td>09:01 PM</td>
</tr>
<tr>
<td>Brisbane R</td>
<td>at Savages Crossing</td>
<td>3.35m</td>
<td>08:54 PM</td>
</tr>
<tr>
<td></td>
<td>at Burtons Br</td>
<td>1.98m</td>
<td>08:29 PM</td>
</tr>
<tr>
<td></td>
<td>at Mt Crosby</td>
<td>7.7m</td>
<td>08:58 PM</td>
</tr>
<tr>
<td></td>
<td>at Colleges Crossing</td>
<td>2.76m</td>
<td>08:52 PM</td>
</tr>
<tr>
<td></td>
<td>at Adams Br</td>
<td>2.69m</td>
<td>08:58 PM</td>
</tr>
<tr>
<td></td>
<td>at Stokes Crossing</td>
<td>3.7m</td>
<td>09:02 PM</td>
</tr>
<tr>
<td></td>
<td>at Spressers Br</td>
<td>5.42m</td>
<td>09:02 PM</td>
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<tr>
<td>Spring Ck</td>
<td>at Greys Plains Rd</td>
<td>1.19m</td>
<td>08:45 PM</td>
</tr>
<tr>
<td>Western Ck</td>
<td>at Grandchester</td>
<td>1.83m</td>
<td>08:59 PM</td>
</tr>
<tr>
<td>Western Ck</td>
<td>at Kuss Rd</td>
<td>6.98m</td>
<td>08:28 PM</td>
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<tr>
<td>Western Ck</td>
<td>at Rosewood WWTP</td>
<td>6.53m</td>
<td>08:53 PM</td>
</tr>
<tr>
<td>Bremer R</td>
<td>at Rosewood</td>
<td>5.1m</td>
<td>08:59 PM</td>
</tr>
<tr>
<td>Bremer R</td>
<td>at Five Mile Br Walloon</td>
<td>3.65m</td>
<td>08:57 PM</td>
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<tr>
<td>Bremer R</td>
<td>at Walloon DERM</td>
<td>4.3m</td>
<td>08:00 PM</td>
</tr>
<tr>
<td>Bremer R</td>
<td>at Three Mile Br</td>
<td>11.65m</td>
<td>08:55 PM</td>
</tr>
<tr>
<td>Warrill Ck</td>
<td>at Kalbar Weir TW</td>
<td>5.75m</td>
<td>08:40 PM</td>
</tr>
<tr>
<td>Warrill Ck</td>
<td>at Kalbar</td>
<td>7.6m</td>
<td>06:00 PM</td>
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<tr>
<td>Warrill Ck</td>
<td>at Harrisville</td>
<td>3.8m</td>
<td>08:59 PM</td>
</tr>
<tr>
<td>Warrill Ck</td>
<td>at Churchbank Weir</td>
<td>1.01m</td>
<td>08:43 PM</td>
</tr>
</tbody>
</table>
Lockyer Creek
Minor to moderate flooding is easing on Lockyer Creek between Gatton and Lyons Bridge.

Warrill Creek
Minor flooding continues between Harrisville and Amberley.

Bremer River
Moderate to major flooding is easing between Spressers Bridge and Rosewood. Moderate flooding continues between Walloon and Three Mile Bridge.

Weather Forecast:
Rain areas.

Next Issue:
The next warning will be issued by 4pm Friday.

Latest River Heights:
Lockyer Ck at Helidon * 2.65m falling 08:40 PM THU 06/01/11
Lockyer Ck at Helidon # 1.78m falling 04:38 AM FRI 07/01/11
Tenthill Ck at Tenthill * 2.56m falling 05:00 AM FRI 07/01/11
<table>
<thead>
<tr>
<th>Location</th>
<th>Height</th>
<th>Time</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lockyer Ck at Gatton #</td>
<td>7.08m steady</td>
<td>06:10 AM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Laidley Ck at Mulgowie *</td>
<td>2.82m falling</td>
<td>04:00 AM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Laidley Ck at Laidley</td>
<td>8.1m falling slowly</td>
<td>06:30 PM</td>
<td>THU 06/01/11</td>
</tr>
<tr>
<td>Lockyer Ck at Showground Weir #</td>
<td>7.69m falling</td>
<td>08:40 PM</td>
<td>THU 06/01/11</td>
</tr>
<tr>
<td>Laidley Ck at Showground Weir *</td>
<td>5.28m steady</td>
<td>05:53 AM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Lockyer Ck at Glenore Grove</td>
<td>9.44m falling</td>
<td>06:25 AM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Lockyer Ck at Lyons Br #</td>
<td>12.83m falling</td>
<td>06:15 AM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Lockyer Ck at Rifle Range Rd *</td>
<td>8.24m rising</td>
<td>08:40 PM</td>
<td>THU 06/01/11</td>
</tr>
<tr>
<td>Lockyer Ck at O'Reilly's Weir *</td>
<td>10.49m rising</td>
<td>05:00 AM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Lockyer Ck at O'Reilly's Weir #</td>
<td>10.52m rising</td>
<td>05:55 AM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Brisbane R at Savages Crossing #</td>
<td>3.34m rising</td>
<td>08:40 PM</td>
<td>THU 06/01/11</td>
</tr>
<tr>
<td>Brisbane R at Savages Crossing *</td>
<td>4.59m rising</td>
<td>06:21 AM</td>
<td>FRI 07/01/11</td>
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<tr>
<td>Brisbane R at Burtons Br #</td>
<td>2.66m rising</td>
<td>06:20 AM</td>
<td>FRI 07/01/11</td>
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<tr>
<td>Brisbane R at Mt Crosby #</td>
<td>7.87m steady</td>
<td>06:19 AM</td>
<td>FRI 07/01/11</td>
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<tr>
<td>Brisbane R at Mt Crosby #</td>
<td>7.86m rising</td>
<td>05:51 AM</td>
<td>FRI 07/01/11</td>
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<tr>
<td>Brisbane R at Colleges Crossing #</td>
<td>3.26m steady</td>
<td>04:34 AM</td>
<td>FRI 07/01/11</td>
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<tr>
<td>Bremer R at Adams Br *</td>
<td>1.88m steady</td>
<td>05:20 AM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Bremer R at Adams Br #</td>
<td>1.87m falling</td>
<td>06:25 AM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Bremer R at Stokes Crossing #</td>
<td>2.25m falling</td>
<td>06:11 AM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Bremer R at Spressers Br #</td>
<td>5.22m falling</td>
<td>06:10 AM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Spring Ck at Greys Plains Rd #</td>
<td>0.99m steady</td>
<td>03:49 AM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Western Ck at Grandchester #</td>
<td>0.98m falling</td>
<td>05:41 AM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Western Ck at Kuss Rd #</td>
<td>4.18m falling</td>
<td>06:24 AM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Western Ck at Rosewood WWTP #</td>
<td>5.43m falling</td>
<td>06:24 AM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Bremer R at Rosewood</td>
<td>3.8m rising fast</td>
<td>03:00 PM</td>
<td>THU 06/01/11</td>
</tr>
<tr>
<td>Bremer R at Rosewood#</td>
<td>5.01m falling</td>
<td>06:17 AM</td>
<td>FRI 07/01/11</td>
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<tr>
<td>Bremer R at Rosewood #</td>
<td>5.02m falling</td>
<td>06:23 AM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Bremer R at Five Mile Br Walloon #</td>
<td>5.76m falling</td>
<td>06:24 AM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Bremer R at Walloon DERM *</td>
<td>6.78m rising</td>
<td>05:00 AM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Bremer R at Three Mile Br #</td>
<td>16.05m steady</td>
<td>05:11 AM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Warrill Ck at Toohills Crossing #</td>
<td>0.81m falling</td>
<td>08:40 PM</td>
<td>THU 06/01/11</td>
</tr>
<tr>
<td>Warrill Ck at Kalbar Weir TW *</td>
<td>5.75m rising</td>
<td>08:40 PM</td>
<td>THU 06/01/11</td>
</tr>
<tr>
<td>Warrill Ck at Kalbar</td>
<td>7.6m falling</td>
<td>06:00 PM</td>
<td>THU 06/01/11</td>
</tr>
<tr>
<td>Warrill Ck at Harrisville #</td>
<td>4m falling</td>
<td>05:11 AM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Warrill Ck at Harrisville#</td>
<td>3.9m steady</td>
<td>05:18 AM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Warrill Ck at Churchbank Weir #</td>
<td>0.96m rising</td>
<td>08:30 PM</td>
<td>THU 06/01/11</td>
</tr>
<tr>
<td>Warrill Ck at Churchbank Weir #</td>
<td>1.91m rising</td>
<td>06:22 AM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Warrill Ck at Greens Rd Amberley #</td>
<td>4.62m falling</td>
<td>06:20 AM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Purga Ck at Peak Crossing #</td>
<td>0.81m rising</td>
<td>05:19 AM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Purga Ck at Loamside #</td>
<td>1.61m steady</td>
<td>05:49 AM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Purga Ck at Loamside *</td>
<td>1.5m rising</td>
<td>08:30 PM</td>
<td>THU 06/01/11</td>
</tr>
<tr>
<td>Bremer R at Berry's Lagoon #</td>
<td>15.91m rising</td>
<td>07:45 PM</td>
<td>THU 06/01/11</td>
</tr>
<tr>
<td>Bremer R at One Mile Br #</td>
<td>10.5m rising</td>
<td>06:22 AM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Bremer R at Hancocks Br Brassall #</td>
<td>5.53m rising</td>
<td>06:22 AM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Bremer R at Ipswich #</td>
<td>2.25m rising</td>
<td>06:19 AM</td>
<td>FRI 07/01/11</td>
</tr>
</tbody>
</table>

*, # denote automatic

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.
FLOOD WARNING FOR LOCKYER AND WARRILL CREEKS AND BREMER RIVER
Issued at 4:24 PM on Friday the 7th of January 2011
by the Bureau of Meteorology, Brisbane.

Some small renewed rises and minor to moderate flooding is occurring along Lockyer and Warrill Creeks. River rises are also occurring in the Bremer River where minor flooding continues. The rainfall has continued to ease during Friday afternoon, which is expected to result in stream levels to commence to ease during this evening and overnight Friday.

The rainfall has continued to ease during Friday afternoon, with less than 7mm recorded during the previous 3 hours to 4pm. Further small rises are occurring along the upper reaches of the Lockyer and Warrill Creeks and in the Bremer River during Friday afternoon.

LOCKYER CREEK:
Minor to moderate flooding continues on Lockyer Creek between the Warrego Highway and Rifle Range Road.

WARRILL CREEK:
Minor to moderate flooding continues between Kalbar and Amberley.

BREMER RIVER:
Minor flooding continues between Spressers Bridge and Three Mile Bridge.

Weather Forecast:
Rain periods with moderate falls possible and local thunder at times.

Next Issue:
The next warning will be issued at about 9am Saturday, or earlier if heavy rainfall returns to the catchment.

Latest River Heights:

<table>
<thead>
<tr>
<th>Location</th>
<th>Level</th>
<th>Time</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lockyer Ck at Helidon</td>
<td>3.3m rising</td>
<td>03:50 PM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Tenthill Ck at Tenthill</td>
<td>2.49m falling</td>
<td>02:00 PM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Lockyer Ck at Gatton</td>
<td>6.94m falling</td>
<td>03:49 PM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Laidley Ck at Mulgowie</td>
<td>2.95m rising</td>
<td>02:30 PM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Laidley Ck at Laidley</td>
<td>8.1m falling</td>
<td>06:30 PM</td>
<td>THU 06/01/11</td>
</tr>
<tr>
<td>Laidley Ck at Showground</td>
<td>5.22m rising</td>
<td>03:40 PM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Laidley Ck at Warrego Hwy</td>
<td>4.71m falling</td>
<td>02:00 PM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Lockyer Ck at Glenore Grove</td>
<td>7.88m rising</td>
<td>03:47 PM</td>
<td>FRI 07/01/11</td>
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<tr>
<td>Lockyer Ck at Lyons Br</td>
<td>11.97m falling</td>
<td>03:42 PM</td>
<td>FRI 07/01/11</td>
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<tr>
<td>Lockyer Ck at Rifle Range</td>
<td>12.38m steady</td>
<td>08:00 AM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Lockyer Ck at O'Reilly's Weir</td>
<td>10.56m falling</td>
<td>03:53 PM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Brisbane R at Lowood Pump</td>
<td>5.43m rising</td>
<td>03:31 PM</td>
<td>FRI 07/01/11</td>
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<tr>
<td>Brisbane R at Savages Crossing</td>
<td>5.65m falling</td>
<td>03:49 PM</td>
<td>FRI 07/01/11</td>
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<tr>
<td>Brisbane R at Burtons Br</td>
<td>3.88m rising</td>
<td>03:53 PM</td>
<td>FRI 07/01/11</td>
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<tr>
<td>Brisbane R at Kholo Br</td>
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<td>FRI 07/01/11</td>
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<tr>
<td>Brisbane R at Mt Crosby</td>
<td>8.34m rising</td>
<td>03:27 PM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Brisbane R at Colleges Crossing</td>
<td>4.71m rising</td>
<td>03:27 PM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Bremer R at Adams Br</td>
<td>2.43m falling</td>
<td>03:52 PM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Bremer R at Stokes Crossing</td>
<td>2.3m rising</td>
<td>03:45 PM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Bremer R at Spressers Br</td>
<td>4.32m falling</td>
<td>02:53 PM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Spring Ck at Greys Plains Rd</td>
<td>1.39m falling</td>
<td>03:37 PM</td>
<td>FRI 07/01/11</td>
</tr>
<tr>
<td>Western Ck at Grandchester</td>
<td>2.43m falling</td>
<td>03:54 PM</td>
<td>FRI 07/01/11</td>
</tr>
</tbody>
</table>
Western Ck at Kuss Rd #             4.6m rising         03:53 PM FRI 07/01/11
Western Ck at Rosewood WWTP #       4.88m rising         03:53 PM FRI 07/01/11
Bremer R at Rosewood #              4.32m steady         02:27 PM FRI 07/01/11
Bremer R at Five Mile Br Walloon #  4.16m falling        03:45 PM FRI 07/01/11
Bremer R at Walloon DERM *          5.77m falling        02:00 PM FRI 07/01/11
Bremer R at Three Mile Br #         14.3m steady         03:26 PM FRI 07/01/11
Warrill Ck at Toohills Crossing *   1.21m rising         08:20 AM FRI 07/01/11
Warrill Ck at Harrisville #         4.32m rising         03:32 PM FRI 07/01/11
Warrill Ck at Churchbank Weir #     1.97m rising         03:38 PM FRI 07/01/11
Warrill Ck at Greens Rd Amberley #  4.92m falling        03:47 PM FRI 07/01/11
Warrill Ck at Amberley DNR *        5.52m steady         08:20 AM FRI 07/01/11
Purga Ck at Peak Crossing #         1.51m rising         03:55 PM FRI 07/01/11
Purga Ck at Loamside #              2.37m steady         03:49 PM FRI 07/01/11
Bremer R at One Mile Br #           10.8m falling        03:43 PM FRI 07/01/11
Bremer R at Hancocks Br Brassall #  7.23m falling        03:42 PM FRI 07/01/11
Bremer R at Ipswich #               4.2m falling         03:46 PM FRI 07/01/11
Brisbane R at Moggill #             2.07m falling        03:42 PM FRI 07/01/11
Brisbane R at City Gauge *          0.62m rising         08:20 AM FRI 07/01/11
Moreton Bay at Whyte Island #       0.07m falling        03:51 PM FRI 07/01/11

*,# denotes automatic station.

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TO::BOM615
IDQ20805

Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR LOCKYER AND WARRILL CREEKS AND BREMER RIVER
Issued at 9:05 AM on Saturday the 8th of January 2011
by the Bureau of Meteorology, Brisbane.

Minor to moderate flood levels are generally falling along Lockyer and Warrill Creeks and the Bremer River.

LOCKYER CREEK:
Minor to moderate flooding continues along Lockyer Creek between the Warrego Highway and Rifle Range Road. A moderate flood peak is expected this morning at Lyons Bridge of just over 12 metres.

WARRILL CREEK:
Minor to moderate flooding is falling between Harrisville and Amberley.

BREMER RIVER:
Minor flooding continues between Spressers Bridge and Walloon.

Weather Forecast:
Rain periods with moderate falls possible and local thunder at times.

Next Issue:
The next warning will be issued at about 9am Sunday, or earlier if heavy rainfall returns to the catchment.

Latest River Heights:
- Lockyer Ck at Gatton * 4.83m falling 08:20 AM SAT 08/01/11
- Laidley Ck at Mulgowie * 2.36m falling 07:00 AM SAT 08/01/11
- Laidley Ck at Showground Weir # 5.12m steady 08:53 AM SAT 08/01/11
- Laidley Ck at Warrego Hwy * 4.63m falling 08:00 AM SAT 08/01/11
- Lockyer Ck at Glenore Grove # 8.2m falling 08:49 AM SAT 08/01/11
- Lockyer Ck at Lyons Br # 12.09m falling 08:30 AM SAT 08/01/11
- Lockyer Ck at Rifle Range Rd * 11.79m steady 08:00 AM SAT 08/01/11
- Lockyer Ck at O'Reilly's Weir # 10.94m rising 08:34 AM SAT 08/01/11
- Bremer R at Adams Br # 1.61m falling 08:52 AM SAT 08/01/11
- Bremer R at Stokes Crossing # 1.8m falling 08:37 AM SAT 08/01/11
- Bremer R at Spressers Br # 4.27m falling 08:23 AM SAT 08/01/11
- Spring Ck at Greys Plains Rd # 0.89m steady 06:49 AM SAT 08/01/11
- Western Ck at Grandchester # 0.78m falling 07:43 AM SAT 08/01/11
- Western Ck at Kuss Rd # 3.28m falling 08:51 AM SAT 08/01/11
- Western Ck at Rosewood WWTP # 3.98m falling 08:41 AM SAT 08/01/11
- Bremer R at Rosewood # 4.2m falling 08:41 AM SAT 08/01/11
- Bremer R at Five Mile Br Walloon # 4.02m falling 08:33 AM SAT 08/01/11
- Bremer R at Wallom DERM * 5.17m falling 08:00 AM SAT 08/01/11
- Bremer R at Three Mile Br # 13.85m falling 08:41 AM SAT 08/01/11
- Warrill Ck at Toohills Crossing * 0.01m rising 08:10 AM SAT 08/01/11
- Warrill Ck at Harrisville # 4.1m falling 08:47 AM SAT 08/01/11
- Warrill Ck at Churchbank Weir # 2.07m steady 07:29 AM SAT 08/01/11
- Warrill Ck at Greens Rd Amberley # 5.18m rising 08:50 AM SAT 08/01/11
- Warrill Ck at Amberley DNR * 5.99m falling 08:00 AM SAT 08/01/11

*automatic station

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

TO::BOM615
IDQ20805
Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR WARRILL CREEK THE LOWER BRISBANE BELOW WIVENHOE
Issued at 9:13 AM on Sunday the 9th of January 2011
by the Bureau of Meteorology, Brisbane.

Minor flood levels are falling at Amberley along Warrill Creek.

SEQ Water advises releases from Wivenhoe Dam will continue through Sunday. Minor flooding will continue downstream along the Brisbane River to Mt Crosby today and tomorrow.

Weather Forecast:
Rain periods with moderate falls possible.

Next Issue:
The next warning will be issued at about 9am Monday or earlier if needed.

Latest River Heights:

- Brisbane R at Savages Crossing * 10.34m falling 08:10 AM SUN 09/01/11
- Brisbane R at Savages Crossing # 10.31m falling 09:03 AM SUN 09/01/11
- Brisbane R at Burtons Br # 7.76m falling 08:59 AM SUN 09/01/11
- Cabbage Tree Ck at L Manchester # 51.19m steady 07:55 AM SUN 09/01/11
- Brisbane R at Kholo Br # 2.61m falling 08:59 AM SUN 09/01/11
- Brisbane R at Mt Crosby # 11.21m steady 08:55 AM SUN 09/01/11
- Brisbane R at Mt Crosby # 11.14m falling 09:06 AM SUN 09/01/11
- Brisbane R at Colleges Crossing # 8.91m steady 09:07 AM SUN 09/01/11
- Warrill Ck at Amberley DNR * 5.07m falling 08:20 AM SUN 09/01/11

*automatic station

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

TO::BOM615
IDQ20805

Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE LOWER BRISBANE BELOW WIVENHOE
Issued at 10:55 PM on Sunday the 9th of January 2011
by the Bureau of Meteorology, Brisbane.

Stream level rises causing moderate to major flooding are being recorded in Lockyer Creek upstream of Gatton and in the Bremer River in the Rosewood area. Further rainfall is forecast for the region during Monday which may produce higher levels.

LOCKYER CREEK:
Lockyer Creek levels in the Helidon area have peaked at about 7 metres with further rises and moderate to major flooding expected downstream to the O'Reilly's area during Monday.

BREMER RIVER:
River level rises and moderate to major flooding continue in the Rosewood area. Further rises are expected downstream during the next 24 hours with at least minor flood levels expected in the Bremer River at Ipswich during Monday night.

MIDDLE AND LOWER BRISBANE:
SEQ Water advises releases from Wivenhoe Dam will continue. Minor flooding will continue along the middle Brisbane River at Savages and Mt Crosby with moderate flood levels expected at Mt Crosby overnight Monday.

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

Latest River Heights:
<table>
<thead>
<tr>
<th>Location</th>
<th>Height</th>
<th>Change</th>
<th>Time</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lockyer Ck at Helidon #</td>
<td>6.68m</td>
<td>falling</td>
<td>10:08 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Flagstone Ck at Brown-Zirbels Rd *</td>
<td>4.65m</td>
<td>rising</td>
<td>08:40 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Sandy Creek at Sandy Creek Road #</td>
<td>4.25m</td>
<td>falling</td>
<td>10:03 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Ma Ma Ck at Harm's *</td>
<td>1.92m</td>
<td>steady</td>
<td>08:00 AM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Tenthill Ck at Tenthill *</td>
<td>2.45m</td>
<td>steady</td>
<td>08:33 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Lockyer Ck at Gatton #</td>
<td>9.62m</td>
<td>falling</td>
<td>09:58 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Laidley Ck at Mulgowie *</td>
<td>3.33m</td>
<td>rising</td>
<td>08:00 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Laidley Ck at Laidley</td>
<td>3.95m</td>
<td>falling slowly</td>
<td>08:00 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Laidley Ck at Showground Weir #</td>
<td>5.64m</td>
<td>falling</td>
<td>08:55 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Bill Gunn Dam #</td>
<td>110.06m</td>
<td>steady</td>
<td>09:44 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Laidley Ck at Warrego Hwy *</td>
<td>4.36m</td>
<td>rising</td>
<td>08:00 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Lockyer Ck at Glenore Grove #</td>
<td>8.8m</td>
<td>rising</td>
<td>10:09 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Lockyer Ck at Lyons Br #</td>
<td>10.03m</td>
<td>rising</td>
<td>10:08 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Lockyer Ck at Rifle Range Rd *</td>
<td>9.47m</td>
<td>rising</td>
<td>08:40 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Atkinson Dam #</td>
<td>65.76m</td>
<td>steady</td>
<td>09:52 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Lockyer Ck at O'Reilly's Weir #</td>
<td>12m</td>
<td>rising</td>
<td>10:05 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Brisbane R at Lowood Pump Stn #</td>
<td>10.87m</td>
<td>falling</td>
<td>10:07 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Brisbane R at Savages Crossing #</td>
<td>11.47m</td>
<td>rising</td>
<td>10:09 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Brisbane R at Burtons Br #</td>
<td>8.78m</td>
<td>rising</td>
<td>10:08 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Cabbage Tree Ck at L Manchester #</td>
<td>51.97m</td>
<td>rising</td>
<td>10:10 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Brisbane R at Kholo Br #</td>
<td>3.61m</td>
<td>rising</td>
<td>10:10 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Brisbane R at Mt Crosby #</td>
<td>11.9m</td>
<td>rising</td>
<td>10:09 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Brisbane R at Colleges Crossing #</td>
<td>9.71m</td>
<td>rising</td>
<td>10:11 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Bremer R at Adams Br #</td>
<td>2.15m</td>
<td>falling</td>
<td>10:03 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Bremer R at Stokes Crossing #</td>
<td>2.65m</td>
<td>rising</td>
<td>09:53 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Bremer R at Spressers Br #</td>
<td>4.87m</td>
<td>rising</td>
<td>09:56 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Spring Ck at Greys Plains Rd #</td>
<td>1.14m</td>
<td>steady</td>
<td>09:48 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Western Ck at Grandchester #</td>
<td>3.38m</td>
<td>rising</td>
<td>10:07 PM</td>
<td>SUN 09/01/11</td>
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<tr>
<td>Western Ck at Rosewood WWTP #</td>
<td>6.43m</td>
<td>rising</td>
<td>08:45 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Bremer R at Rosewood #</td>
<td>5.02m</td>
<td>rising</td>
<td>10:05 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Bremer R at Five Mile Br Walloon #</td>
<td>4m</td>
<td>rising</td>
<td>10:09 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Bremer R at Walloon DERM *</td>
<td>4.54m</td>
<td>rising</td>
<td>08:00 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Reynolds Ck at Moogerah Dam #</td>
<td>155.5m</td>
<td>steady</td>
<td>09:01 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Warrill Ck at Kalbar Weir HW #</td>
<td>75.75m</td>
<td>steady</td>
<td>09:59 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Warrill Ck at Kalbar Weir TW *</td>
<td>5.25m</td>
<td>falling</td>
<td>08:40 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Warrill Ck at Harrisville#</td>
<td>2.45m</td>
<td>rising</td>
<td>10:08 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Warrill Ck at Churchbank Weir #</td>
<td>0.76m</td>
<td>steady</td>
<td>07:29 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Warrill Ck at Greens Rd Amberley #</td>
<td>4.52m</td>
<td>rising</td>
<td>10:05 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Warrill Ck at Amberley DNR *</td>
<td>5.43m</td>
<td>rising</td>
<td>08:40 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Purga Ck at Peak Crossing #</td>
<td>1.16m</td>
<td>rising</td>
<td>08:08 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Purga Ck at Loamside *</td>
<td>4.19m</td>
<td>falling</td>
<td>08:40 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Bremer R at Berry’s Lagoon *</td>
<td>17.66m</td>
<td>rising</td>
<td>08:30 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Bremer R at One Mile Br #</td>
<td>8.9m</td>
<td>rising</td>
<td>10:11 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Bremer R at Hancocks Br Brassall #</td>
<td>5.98m</td>
<td>steady</td>
<td>10:11 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Bremer R at Ipswich #</td>
<td>3.95m</td>
<td>rising</td>
<td>09:58 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Brisbane R at Moggill #</td>
<td>3.57m</td>
<td>rising</td>
<td>09:46 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Brisbane R at City Gauge #</td>
<td>0.1m</td>
<td>steady</td>
<td>08:12 PM</td>
<td>SUN 09/01/11</td>
</tr>
<tr>
<td>Moreton Bay at Whyte Island #</td>
<td>0.45m</td>
<td>rising</td>
<td>10:07 PM</td>
<td>SUN 09/01/11</td>
</tr>
</tbody>
</table>

*,# 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.
FLOOD WARNING FOR THE LOWER BRISBANE BELOW WIVENHOE
Issued at 12:36 AM on Monday the 10th of January 2011
by the Bureau of Meteorology, Brisbane.

Stream level rises causing moderate to major flooding are being recorded in
Lockyer Creek upstream of Gatton and in the Bremer River in the Rosewood area.
Further heavy rainfall is forecast for the catchments of the Bremer River and
Warrill and Lockyer Creeks during Monday.

LOCKYER CREEK:
Moderate to major flood levels have developed in Lockyer Creek upstream of
Gatton. Levels in the Helidon area have peaked at about 7 metres and rises
continue at Gatton. Rises to major flood levels are expected during Monday at
Glenore Grove and Lyons Bridge.

BREMER RIVER:
River level rises and moderate to major flooding continue in the Rosewood area.
Further rises are expected downstream during the next 24 hours with at least
minor flood levels expected in the Bremer River at Ipswich during Monday night
and continuing into Tuesday.

MIDDLE AND LOWER BRISBANE:
SEQ Water advises releases from Wivenhoe Dam will continue. Minor flooding will
continue along the middle Brisbane River at Savages and Mt Crosby during Monday
with moderate flood levels expected overnight Monday.

Higher than predicted tides are expected to continue in the Lower Brisbane area
during Monday. Minor flood levels are possible on the high tide at the Brisbane
City (Port Office) gauge during Tuesday and Wednesday.

Next Issue:
The next warning will be issued at about 9.30am Monday.

Latest River Heights:
Lockyer Ck at Helidon # 6.5m rising 11:47 PM SUN 09/01/11
Flagstone Ck at Brown-Zirbels Rd * 4.65m rising 08:40 PM SUN 09/01/11
Sandy Creek at Sandy Creek Road # 4.2m rising 11:39 PM SUN 09/01/11
Lockyer Ck at Gatton # 12.98m steady 11:46 PM SUN 09/01/11
Laidley Ck at Mulgowie * 3.45m rising 10:00 PM SUN 09/01/11
Laidley Ck at Laidley 3.95m falling slowly 08:00 PM SUN 09/01/11
Laidley Ck at Showground Weir * 5.62m falling 08:30 PM SUN 09/01/11
Laidley Ck at Showground Weir # 5.72m rising 11:37 PM SUN 09/01/11
Laidley Ck at Warrego Hwy * 4.75m rising 10:00 PM SUN 09/01/11
Lockyer Ck at Glenore Grove # 9.98m rising 11:48 PM SUN 09/01/11
Lockyer Ck at Lyons Br # 10.73m rising 11:47 PM SUN 09/01/11
Lockyer Ck at Rifle Range Rd * 9.47m rising 08:40 PM SUN 09/01/11
Lockyer Ck at O'Reilly's Weir # 12.34m rising 11:45 PM SUN 09/01/11
Brisbane R at Lowood Pump Stn # 11.19m falling 11:46 PM SUN 09/01/11
Brisbane R at Savages Crossing # 11.73m rising 11:48 PM SUN 09/01/11
Brisbane R at Burtons Br # 9.06m rising 11:32 PM SUN 09/01/11
Brisbane R at Kholo Br # 3.91m rising 11:44 PM SUN 09/01/11
Brisbane R at Mt Crosby # 12.24m steady 11:49 PM SUN 09/01/11
Brisbane R at Colleges Crossing # 9.91m rising 11:46 PM SUN 09/01/11
Bremer R at Spressers Br # 4.97m rising 11:08 PM SUN 09/01/11
Western Ck at Grandchester # 4.23m rising 11:45 PM SUN 09/01/11
Western Ck at Rosewood WWTP # 6.63m rising 11:49 PM SUN 09/01/11
Bremer R at Rosewood # 5.14m rising 11:41 PM SUN 09/01/11
Bremer R at Five Mile Br Walloon # 4.66m rising 11:48 PM SUN 09/01/11
Bremer R at Walloon DERM * 5.04m rising 10:30 PM SUN 09/01/11
Reynolds Ck at Moogahrah Dam # 155.48m falling 11:34 PM SUN 09/01/11

Warrill Ck at Harrisville # 2.74m rising 11:44 PM SUN 09/01/11
Warrill Ck at Harrisville# 2.65m rising 11:32 PM SUN 09/01/11
Warrill Ck at Greens Rd Amberley # 4.4m falling 11:47 PM SUN 09/01/11
Warrill Ck at Amberley DNR * 5.43m rising 08:40 PM SUN 09/01/11
Bremer R at Berry's Lagoon * 17.66m rising 08:30 PM SUN 09/01/11
Bremer R at One Mile Br # 9.25m rising 11:33 PM SUN 09/01/11
Bremer R at Hancocks Br Brassall # 6.23m rising 11:33 PM SUN 09/01/11
Bremer R at Ipswich # 4.1m rising 11:34 PM SUN 09/01/11
Brisbane R at Moggill # 3.72m rising 11:44 PM SUN 09/01/11
Brisbane R at City Gauge # 0.9m rising 11:12 PM SUN 09/01/11

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

TO::BOM615
IDQ20805

Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE LOCKYER, BREMER, WARRILL AND BRISBANE RIVER BELOW WIVENHOE
Issued at 10:28 AM on Monday the 10th of January 2011
by the Bureau of Meteorology, Brisbane.

Stream level rises causing moderate to major flooding are being recorded in Lockyer Creek and along the Bremer River. Moderate flood levels are likely at Ipswich. Further heavy rainfall is forecast for the catchments of the Brisbane and Bremer Rivers and Warrill and Lockyer Creeks during Monday.

Wivenhoe dam is providing significant mitigation of upper Brisbane floods. River flows from the Bremer and Lockyer catchments combined with releases from Wivenhoe dam are expected to increase levels in Brisbane overnight and through Tuesday. At the Brisbane City Gauge, river levels of about 2.3 metres are expected with the high tides on Tuesday and Wednesday causing minor flooding.

LOCKYER CREEK:
A major flood peak is currently around Glenore Grove of around 13 metres. Rises to around 14.5 metres are expected at Lyons Bridge later today and around 15 metres at Rifle Range Road. Higher levels are possible as rainfall continues.

BREMER RIVER:
River level rises and moderate flooding continue in the Rosewood area. Further rises are expected downstream during the next 24 hours with moderate flood levels of at least 10 metres expected in the Bremer River at Ipswich early on Tuesday.
MIDDLE AND LOWER BRISBANE:
SEQwater advises releases from Wivenhoe Dam will increase during Monday. Minor flooding is expected at Savages and moderate flooding at Mt Crosby overnight tonight.

The Brisbane River at the City Gauge (lower end of Edward Street and at Thornton Street) is expected to reach about 2.3 metres with the high tides on Tuesday and Wednesday. Further rises are possible as rainfall continues.

Predicted River Heights/Flows:
Ipswich: Reach at least 9.5 metres (moderate) during the early hours of Tuesday.
Moggill: Reach around 8 metres (below minor) on Tuesday morning.
Jindalee: Reach at least 5 metres (below minor) during Tuesday.
Brisbane: Reach about 2.3 metres (minor) with the high tides on Tuesday and Wednesday.

Further rises are possible at all four locations depending on further rain.

Next Issue:
The next warning will be issued at about 3:30pm Monday.

Latest River Heights:
Lockyer Ck at Gatton * 9.49m falling 08:20 AM MON 10/01/11
Laidley Ck at Laidley 3.85m steady 08:55 AM MON 10/01/11
Laidley Ck at Showground Weir * 5.3m falling 08:10 AM MON 10/01/11
Laidley Ck at Warrego Hwy * 5.7m steady 08:00 AM MON 10/01/11
Lockyer Ck at Glenore Grove # 12.86m falling 09:18 AM MON 10/01/11
Lockyer Ck at Lyons Br # 14.07m rising 09:17 AM MON 10/01/11
Lockyer Ck at Rifle Range Rd * 13.4m rising 08:20 AM MON 10/01/11
Brisbane R at Lowood Pump Stn # 13.21m rising 09:13 AM MON 10/01/11
Brisbane R at Savages Crossing # 12.95m rising 09:18 AM MON 10/01/11
Brisbane R at Burtons Br # 9.92m rising 09:11 AM MON 10/01/11
Brisbane R at Kholo Br # 5.19m rising 09:12 AM MON 10/01/11
Brisbane R at Mt Crosby # 13.43m rising 09:16 AM MON 10/01/11
Brisbane R at Colleges Crossing # 11.11m rising 09:20 AM MON 10/01/11
Bremer R at Adams Br * 1.93m rising 08:30 AM MON 10/01/11
Bremer R at Stokes Crossing # 2.3m rising 09:01 AM MON 10/01/11
Bremer R at Spressers Br # 5.02m falling 09:03 AM MON 10/01/11
Western Ck at Rosewood WWTP # 6.38m falling 07:09 AM MON 10/01/11
Bremer R at Rosewood # 5.06m falling 09:08 AM MON 10/01/11
Bremer R at Five Mile Br Walloon # 5.42m rising 08:24 AM MON 10/01/11
Bremer R at Walloon DERM * 6.49m rising 08:00 AM MON 10/01/11
Warrill Ck at Harrisville# 2.65m steady 08:17 AM MON 10/01/11
Warrill Ck at Amberley DNR * 5.34m rising 08:10 AM MON 10/01/11
Bremer R at Ipswich # 5.7m rising 09:08 AM MON 10/01/11
Brisbane R at Moggill # 4.72m rising 09:14 AM MON 10/01/11
Brisbane R at Jindalee Br # 2.8m rising 09:17 AM MON 10/01/11
Brisbane R at City Gauge # 0.65m rising 09:09 AM MON 10/01/11

*automatic station

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FLOOD WARNING FOR THE LOCKYER, BREMER, WARRILL AND BRISBANE RIVER BELOW WIVENHOE INCLUDING BRISBANE CITY
Issued at 4:16 PM on Monday the 10th of January 2011
by the Bureau of Meteorology, Brisbane.

Stream level rises causing moderate to major flooding are being recorded in Lockyer Creek, Warrill Creek and and along the Bremer River. Major flood levels are likely at Ipswich during Tuesday.

Wivenhoe dam is providing significant mitigation of upper Brisbane floods. River flows from the Bremer and Lockyer catchments combined with releases from Wivenhoe dam are expected to increase levels in Brisbane overnight and through Tuesday.

At the Brisbane City Gauge, a river levels of about 2.1 metres is expected with the afternoon high tide on Tuesday and about 3 metres is expected with the high tides on Wednesday causing moderate flooding.

(3 metres at the Brisbane City gauge is about 1.5 metres higher than the highest tide of the year at this location).

LOCKYER CREEK:
Further rainfall during Monday has led to renewed rises in the Lockyer Creek catchment. Rainfall is forecast to continue this evening and a return to moderate to major flood levels is expected overnight and during Tuesday. Major flood levels are expected to continue at Lyons Bridge with rises above 15 metres likely during Tuesday.

BREMER RIVER:
Rainfall during Monday will lead to renewed rises and a return to moderate flood levels along the Bremer River to Walloon. Levels over 5 metres are expected at Rosewood overnight.

The Bremer River at Ipswich is expected to reach about 12.7 metres on Tuesday afternoon. Higher levels are possible.

WARRILL CREEK
Further rainfall during Monday will lead to increasing river levels along Warrill Creek with levels expected to reach above 6 metres at Amberley overnight.

MIDDLE AND LOWER BRISBANE:
SEQwater advises releases from Wivenhoe Dam will increase during Monday. Moderate flooding is expected at Savages Crossing and at Mt Crosby Weir overnight tonight and during Tuesday.

The Brisbane River at the City Gauge (lower end of Edward Street and at Thornton Street) is expected to reach about 2.1 metres with the afternoon high tide on Tuesday and reach about 3 metres with the high tides on Wednesday causing moderate flooding.
(3 metres at the Brisbane City gauge is about 1.5 metres higher than the highest tide of the year at this location).

Predicted River Heights/Flows:
Ipswich: Reach about 12.7 metres (major) during Tuesday afternoon. Quicker rises and higher levels are possible depending on further rainfall tonight.

Moggill: Reach about 12 metres (minor) during Tuesday afternoon.

Jindalee: Reach about 7 metres (minor) overnight Tuesday.

Brisbane: Reach about 2.1 metres with the afternoon high tide on Tuesday. Reach about 3 metres with the high tides on Wednesday causing moderate flooding.

(3 metres at the Brisbane City gauge is about 1.5 metres higher than the highest tide of the year at this location).

Further rises are possible at all four locations depending on further rain.

Next Issue:
The next warning will be issued at about 9pm Monday.

Latest River Heights:
Lockyer Ck at Gatton # 10.36m steady 03:04 PM MON 10/01/11
Laidley Ck at Laidley 6m rising 02:45 PM MON 10/01/11
Laidley Ck at Showground Weir # 6.98m rising 03:07 PM MON 10/01/11
Laidley Ck at Warrego Hwy * 5.43m falling 01:00 PM MON 10/01/11
Lockyer Ck at Glenore Grove # 11.36m falling 03:05 PM MON 10/01/11
Lockyer Ck at Lyons Br # 14.79m rising 03:02 PM MON 10/01/11
Lockyer Ck at Rifle Range Rd * 13.4m rising 08:20 AM MON 10/01/11
Brisbane R at Lowood Pump Stn # 14.13m falling 03:07 PM MON 10/01/11
Brisbane R at Savages Crossing # 14.15m rising 03:09 PM MON 10/01/11
Brisbane R at Burtons Br # 10.88m rising 03:05 PM MON 10/01/11
Brisbane R at Kholo Br # 6.23m rising 03:06 PM MON 10/01/11
Brisbane R at Mt Crosby # 14.26m rising 03:07 PM MON 10/01/11
Brisbane R at Colleges Crossing # 11.96m rising 03:09 PM MON 10/01/11
Bremer R at Spressers Br # 5.07m rising 03:09 PM MON 10/01/11
Bremer R at Rosewood # 4.94m rising 03:02 PM MON 10/01/11
Bremer R at Five Mile Br Walloon # 5.12m falling 03:09 PM MON 10/01/11
Warrill Ck at Harrisville # 3.82m rising 03:05 PM MON 10/01/11
Warrill Ck at Amberley DNR * 5.34m rising 08:10 AM MON 10/01/11
Bremer R at Ipswich # 6.6m rising 02:40 PM MON 10/01/11
Brisbane R at Moggill # 5.52m rising 02:59 PM MON 10/01/11
Brisbane R at Jindalee Br # 3.7m rising 02:50 PM MON 10/01/11
Brisbane R at City Gauge # 1.36m falling 03:09 PM MON 10/01/11

*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.
FLOOD WARNING FOR THE LOCKYER, BREMER, WARRILL AND BRISBANE RIVER BELOW WIVENHOE INCLUDING BRISBANE CITY

Issued at 6:12 PM on Monday the 10th of January 2011
by the Bureau of Meteorology, Brisbane.

LOCKYER CREEK: Further rainfall during Monday has led to extreme rises in the Lockyer Creek catchment at Helidon and Laidley Creek at Mulgowie. These will extend to Gatton and areas downstream during the evening and overnight. Severe record major flooding is expected in areas downstream of Gatton overnight and during Tuesday.

Stream level rises causing moderate to major flooding are being recorded in Lockyer Creek, Warrill Creek and along the Bremer River. Major flood levels are likely at Ipswich during Tuesday.

Wivenhoe dam is providing significant mitigation of upper Brisbane floods. River flows from the Bremer and Lockyer catchments combined with releases from Wivenhoe dam are expected to increase levels in Brisbane overnight and through Tuesday.

At the Brisbane City Gauge, a river levels of about 2.1 metres is expected with the afternoon high tide on Tuesday and about 3 metres is expected with the high tides on Wednesday causing moderate flooding.

(3 metres at the Brisbane City gauge is about 1.5 metres higher than the highest tide of the year at this location).

LOCKYER CREEK:
Further rainfall during Monday has led to extreme rises in the Lockyer Creek catchment at Helidon and Laidley Creek at Mulgowie. These will extend to Gatton and areas downstream during the evening and overnight. High level record major flooding is expected in areas downstream of Gatton overnight and during Tuesday.

BREMER RIVER:
Rainfall during Monday will lead to renewed rises and a return to moderate flood levels along the Bremer River to Walloon. Levels over 5 metres are expected at Rosewood overnight.

The Bremer River at Ipswich is expected to reach about 12.7 metres on Tuesday afternoon. Higher levels are possible.

WARRILL CREEK
Further rainfall during Monday will lead to increasing river levels along Warrill Creek with levels expected to reach above 6 metres at Amberley overnight.

MIDDLE AND LOWER BRISBANE:
SEQwater advises releases from Wivenhoe Dam will increase during Monday. Moderate flooding is expected at Savages Crossing and at Mt Crosby Weir overnight tonight and during Tuesday.

The Brisbane River at the City Gauge (lower end of Edward Street and at Thornton Street) is expected to reach about 2.1 metres with the afternoon high tide on
Tuesday and reach about 3 metres with the high tides on Wednesday causing
moderate flooding.

(3 metres at the Brisbane City gauge is about 1.5 metres higher than the highest
tide of the year at this location).

Predicted River Heights/Flows:
Ipswich: Reach about 12.7 metres (major) during Tuesday afternoon. Quicker
rises and higher levels are possible depending on further
rainfall tonight.

Moggill: Reach about 12 metres (minor) during Tuesday afternoon.

Jindalee: Reach about 7 metres (minor) overnight Tuesday.

Brisbane: Reach about 2.1 metres with the afternoon high tide on Tuesday.
Reach about 3 metres with the high tides on Wednesday causing
moderate flooding.

(3 metres at the Brisbane City gauge is about 1.5 metres higher than the highest
tide of the year at this location).

Further rises are possible at all four locations depending on further rain.

Next Issue:
The next warning will be issued at about 9pm Monday.

Latest River Heights:
Lockyer Ck at Helidon *  12.66m rising    02:50 PM MON 10/01/11
Lockyer Ck at Helidon #  12.68m steady     03:02 PM MON 10/01/11
Flagstone Ck at Brown-Zirbels Rd *  3.27m falling  08:20 AM MON 10/01/11
Sandy Creek at Sandy Creek Road #  3.8m falling    05:22 PM MON 10/01/11
Ma Ma Ck at Harm's *  2.28m falling  08:10 AM MON 10/01/11
Tenthill Ck at Tenthill *  4.53m rising  04:10 PM MON 10/01/11
Lockyer Ck at Gatton *  9.07m rising  05:30 PM MON 10/01/11
Lockyer Ck at Gatton # 13.22m rising  05:30 PM MON 10/01/11
Laidley Ck at Mulgowie *  7.88m rising  04:00 PM MON 10/01/11
Laidley Ck at Laidley  6m rising  02:45 PM MON 10/01/11
Laidley Ck at Showground Weir *  8.95m rising  05:30 PM MON 10/01/11
Laidley Ck at Showground Weir #  9m rising  05:31 PM MON 10/01/11
Laidley Ck at Warrego Hwy *  5.28m falling  03:00 PM MON 10/01/11
Lockyer Ck at Glenore Grove #  10.78m falling  05:24 PM MON 10/01/11
Lockyer Ck at Lyons Br #  14.93m rising  05:05 PM MON 10/01/11
Lockyer Ck at Rifle Range Rd *  14.85m rising  05:30 PM MON 10/01/11
Lockyer Ck at O'Reilly's Weir #  16.38m rising  05:29 PM MON 10/01/11
Brisbane R at Lowood Pump Stn #  14.53m falling  05:28 PM MON 10/01/11
Brisbane R at Savages Crossing #  14.37m rising  05:29 PM MON 10/01/11
Brisbane R at Burtons Br #  11.08m rising  05:23 PM MON 10/01/11
Brisbane R at Kholo Br #  6.63m rising  05:28 PM MON 10/01/11
Brisbane R at Mt Crosby #  14.64m rising  05:31 PM MON 10/01/11
Brisbane R at Mt Crosby #  14.08m falling  04:39 PM MON 10/01/11
Brisbane R at Colleges Crossing #  12.41m rising  05:33 PM MON 10/01/11
Bremer R at Stokes Crossing #  4.6m falling  05:20 PM MON 10/01/11
Warrill Ck at Churchbank Weir *  2.35m rising  05:30 PM MON 10/01/11
Warrill Ck at Greens Rd Amberley #  5.6m rising  05:26 PM MON 10/01/11
Bremer R at One Mile Br #  11.8m steady  05:03 PM MON 10/01/11
Bremer R at Hancocks Br Brassall #  9.28m rising  04:33 PM MON 10/01/11
Bremer R at Ipswich #  6.85m steady  05:27 PM MON 10/01/11
Brisbane R at Moggill #  5.87m rising  05:18 PM MON 10/01/11
Brisbane R at Jindalee Br #  3.75m steady  04:07 PM MON 10/01/11
Brisbane R at City Gauge #  0.81m falling  05:21 PM MON 10/01/11
Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/. Flood Warnings are also available on telephone 1300 659 219 at a low call cost of 27.5 cents, more from mobile, public and satellite phones.

TO: BOM615
IDQ20805
Australian Government Bureau of Meteorology
Queensland

PRIORITY
FLOOD WARNING FOR THE LOCKYER, BREMER, WARRILL AND BRISBANE RIVER BELOW WIVENHOE INCLUDING BRISBANE CITY
Issued at 9:44 PM on Monday the 10th of January 2011
by the Bureau of Meteorology, Brisbane.

LOCKYER CREEK: Further rainfall during Monday has led to extreme rises in the Lockyer Creek catchment at Helidon and Gatton and Laidley Creek at Mulgowie. Lockyer Creek at Gatton reached 19 metres, which is more than 2.5 metres above the previous record.

Rapid stream rises are occurring at Glenore Grove, and the river has reached 14.42 metres at 9pm. A peak in the next few hours is expected, with flood levels in excess of 15 metres possible.

Stream rises in the Lockyer Creek downstream are expected overnight, with the main flood waters reaching Lyons Bridge overnight.

Stream level rises causing moderate to major flooding are being recorded in Lockyer Creek, Warrill Creek and and along the Bremer River. Major flood levels are likely at Ipswich during Tuesday.

Wivenhoe dam is providing significant mitigation of upper Brisbane floods. River flows from the Bremer and Lockyer catchments combined with releases from Wivenhoe dam are expected to increase levels in Brisbane overnight and through Tuesday.

At the Brisbane City Gauge, a river levels of about 2.1 metres is expected with the afternoon high tide on Tuesday and about 3 metres is expected with the high tides on Wednesday causing moderate flooding.

(3 metres at the Brisbane City gauge is about 1.5 metres higher than the highest tide of the year at this location).

LOCKYER CREEK:
Further rainfall during Monday has led to extreme rises in the Lockyer Creek catchment at Helidon and Gatton and Laidley Creek at Mulgowie. These will extend to Lyons Bridge in the next few hours and areas downstream later Monday and early Tuesday. High level major flooding is expected in areas downstream of Gatton overnight and during Tuesday.

BREMER RIVER:
Rainfall during Monday will lead to renewed rises and a return to moderate flood
levels along the Bremer River to Walloon. Levels over 5 metres are expected at Rosewood overnight.

The Bremer River at Ipswich is expected to reach about 12.7 metres on Tuesday afternoon. Higher levels are possible.

WARRILL CREEK
Further rainfall during Monday will lead to increasing river levels along Warrill Creek with levels expected to reach above 6 metres at Amberley overnight.

MIDDLE AND LOWER BRISBANE:
SEQwater advises releases from Wivenhoe Dam will increase during Monday. Moderate flooding is expected at Savages Crossing and at Mt Crosby Weir overnight tonight and during Tuesday.

The Brisbane River at the City Gauge (lower end of Edward Street and at Thornton Street) is expected to reach about 2.1 metres with the afternoon high tide on Tuesday and reach about 3 metres with the high tides on Wednesday causing moderate flooding.

(3 metres at the Brisbane City gauge is about 1.5 metres higher than the highest tide of the year at this location).

Predicted River Heights/Flows:
Ipswich: Reach about 12.7 metres (major) during Tuesday afternoon. Quicker rises and higher levels are possible depending on further rainfall tonight.

Moggill: Reach about 12 metres (minor) during Tuesday afternoon.

Jindalee: Reach about 7 metres (minor) overnight Tuesday.

Brisbane: Reach about 2.1 metres with the afternoon high tide on Tuesday. Reach about 3 metres with the high tides on Wednesday causing moderate flooding.

(3 metres at the Brisbane City gauge is about 1.5 metres higher than the highest tide of the year at this location).

Further rises are possible at all four locations depending on further rain.

Next Issue:
The next warning will be issued at about midnight Monday.

Latest River Heights:
Lockyer Ck at Helidon * 12.66m rising 02:50 PM MON 10/01/11
Flagstone Ck at Brown-Zirbels Rd * 4.28m falling 08:40 PM MON 10/01/11
Sandy Creek at Sandy Creek Road # 2.85m falling 08:49 PM MON 10/01/11
Ma Ma Ck at Harm's * 2.28m falling 08:10 AM MON 10/01/11
Tenthill Ck at Tenthill * 4.52m falling 08:40 PM MON 10/01/11
Lockyer Ck at Gatton * 18.92m rising 18:30 PM MON 10/01/11
Laidley Ck at Mulgowie * 6.68m falling 07:30 PM MON 10/01/11
Laidley Ck at Laidley 8.6m rising slowly 06:00 PM MON 10/01/11
Laidley Ck at Showground Weir # 9.22m rising 08:58 PM MON 10/01/11
Laidley Ck at Warrego Hwy * 5.39m rising 08:00 PM MON 10/01/11
Lockyer Ck at Glenore Grove # 14.42m rising 08:58 PM MON 10/01/11
Lockyer Ck at Lyons Br # 15.07m rising 08:56 PM MON 10/01/11
Lockyer Ck at Rifle Range Rd * 14.99m rising 08:40 PM MON 10/01/11
Lockyer Ck at O'Reilly's Weir # 17.14m rising 08:55 PM MON 10/01/11
Brisbane R at Lowood Pump Stn # 15.17m falling 08:58 PM MON 10/01/11
Brisbane R at Savages Crossing * 14.76m falling 08:40 PM MON 10/01/11
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<td>MON 10/01/11</td>
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<td>Brisbane R at Kholo Br #</td>
<td>7.09m</td>
<td>08:47 PM</td>
<td>MON 10/01/11</td>
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<tr>
<td>Brisbane R at Mt Crosby #</td>
<td>15.05m</td>
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<td>MON 10/01/11</td>
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<td>Brisbane R at Colleges Crossing #</td>
<td>12.91m</td>
<td>09:00 PM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>Warrill Ck at Greens Rd Amberley</td>
<td>5.92m</td>
<td>08:56 PM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>Bremer R at One Mile Br #</td>
<td>12.2m</td>
<td>08:59 PM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>Bremer R at Hancocks Br Brassall</td>
<td>9.58m</td>
<td>08:27 PM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>Bremer R at Ipswich #</td>
<td>7.2m</td>
<td>08:56 PM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>Brisbane R at Moggill #</td>
<td>6.12m</td>
<td>08:53 PM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>Brisbane R at Jindalee Br #</td>
<td>3.75m</td>
<td>07:07 PM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>Brisbane R at City Gauge *</td>
<td>0.41m</td>
<td>08:40 PM</td>
<td>MON 10/01/11</td>
</tr>
</tbody>
</table>

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: BOM615

IDQ20805

Australian Government Bureau of Meteorology
Queensland

PRIORITY
FLOOD WARNING FOR THE LOCKYER, BREMER, WARRILL AND BRISBANE RIVER BELOW WIVENHOE INCLUDING BRISBANE CITY
Issued at 12:06 AM on Tuesday the 11th of January 2011 by the Bureau of Meteorology, Brisbane.

The main flood waters in the Lockyer Creek are now at Glenore Grove, with strong stream rises expected overnight and early Tuesday morning in the Lockyer Creek downstream of Glenore Grove.

Wivenhoe dam is providing significant mitigation of upper Brisbane floods. River flows from the Bremer and Lockyer catchments combined with releases from Wivenhoe dam are expected to increase levels in Brisbane overnight and through Tuesday.

At the Brisbane City Gauge, minor flood levels of about 2.1 metres are expected with the afternoon high tide on Tuesday and levels of about 3 metres are expected with the high tides on Wednesday causing moderate flooding.

(3 metres at the Brisbane City gauge is about 1.5 metres higher than the highest tide of the year at this location).

LOCKYER CREEK:
Further rainfall during Monday has led to extreme rises in the Lockyer Creek catchment and Laidley Creek at Mulgowie. Record flood levels of 18.92 metres were recorded at Gatton this evening before the station failed. This level is well above the previous record peak of 16.33 metres from the February 1893 flood.

The main flood waters are currently around Glenore Grove, with strong stream rises at Lyons Bridge expected in the next few hours. The Lockyer Creek at
Glenore Grove has reached 14.60 metres at 11:30pm. A peak in the next few hours is expected, with flood levels in excess of 15 metres possible.

Renewed stream rises have commenced at the Lockyer River at Lyons Bridge with a peak between 16 and 16.5 metres expected early Tuesday morning.

BREMER RIVER:
The rainfall during Monday will lead to renewed rises and a return to moderate flood levels along the Bremer River to Walloon. Levels between 5 and 6 metres are expected at Rosewood overnight.

The Bremer River at Ipswich is expected to reach about 12.7 metres on Tuesday afternoon. Higher levels are possible.

WARRILL CREEK
The rainfall during Monday has lead to increases in Warrill Creek with Amberley currently peaking around 6 metres.

MIDDLE AND LOWER BRISBANE:
Moderate flooding is developing at Savages Crossing and at Mt Crosby Weir.

At the Brisbane City Gauge (lower end of Edward Street and at Thornton Street), minor flood levels of about 2.1 metres are expected with the afternoon high tide on Tuesday and levels of about 3 metres are expected with the high tides on Wednesday causing moderate flooding.

(3 metres at the Brisbane City gauge is about 1.5 metres higher than the highest tide of the year at this location).

Predicted River Heights/Flows:
Ipswich: Reach about 12.7 metres (major) during Tuesday afternoon.
Moggill: Reach about 12 metres (minor) during Tuesday afternoon.
Jindalee: Reach about 7 metres (minor) overnight Tuesday.
Brisbane: Reach about 2.1 metres (minor) with the afternoon high tide on Tuesday. Reach about 3 metres (moderate) with the high tides on Wednesday.

(3 metres at the Brisbane City gauge is about 1.5 metres higher than the highest tide of the year at this location).

Further rises are possible at all four locations depending on further rain.

Next Issue:
The next warning will be issued at about 4am Tuesday.

Latest River Heights:

<table>
<thead>
<tr>
<th>Location</th>
<th>Height</th>
<th>Time</th>
<th>Date</th>
</tr>
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<tbody>
<tr>
<td>Lockyer Ck at Helidon #</td>
<td>12.68m</td>
<td>03:02 PM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>Flagstone Ck at Brown-Zirbels Rd</td>
<td>4.28m</td>
<td>08:40 PM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>Sandy Creek at Sandy Creek Road #</td>
<td>2.45m rising</td>
<td>11:01 PM</td>
<td>MON 10/01/11</td>
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<tr>
<td>Ma Ma Ck at Harm's *</td>
<td>2.28m falling</td>
<td>08:10 AM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>Tenthill Ck at Tenthill *</td>
<td>4.07m falling</td>
<td>10:30 PM</td>
<td>MON 10/01/11</td>
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<tr>
<td>Lockyer Ck at Gatton *</td>
<td>18.92m rising</td>
<td>6:30 PM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>Laidley Ck at Mulgowie *</td>
<td>5.63m falling</td>
<td>10:10 PM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>Laidley Ck at Laidley</td>
<td>8.7m falling slowly</td>
<td>10:00 PM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>Laidley Ck at Showground Weir #</td>
<td>8.56m falling</td>
<td>11:16 PM</td>
<td>MON 10/01/11</td>
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<td>Bill Gunn Dam #</td>
<td>110.1m steady</td>
<td>11:14 PM</td>
<td>MON 10/01/11</td>
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<tr>
<td>Laidley Ck at Warrego Hwy *</td>
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<td>09:50 PM</td>
<td>MON 10/01/11</td>
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<td>Lockyer Ck at Glenore Grove #</td>
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<td>11:12 PM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>Lockyer Ck at Lyons Br #</td>
<td>15.17m rising</td>
<td>10:38 PM</td>
<td>MON 10/01/11</td>
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</tbody>
</table>
FLOOD WARNING FOR THE LOCKYER, BREMER, WARRILL AND BRISBANE RIVER BELOW WIVENHOE INCLUDING BRISBANE CITY
Issued at 4:06 AM on Tuesday the 11th of January 2011 by the Bureau of Meteorology, Brisbane.

The main flood waters in the Lockyer Creek are now arriving at Lyons Bridge, with strong stream rises expected during Tuesday.

Wivenhoe dam is providing significant mitigation of upper Brisbane floods. River flows from the Bremer and Lockyer catchments combined with releases from Wivenhoe dam are expected to increase levels in Brisbane during Tuesday.

At the Brisbane City Gauge, minor flood levels of about 2.1 metres are expected with the afternoon high tide on Tuesday and levels of about 3 metres are expected with the high tides on Wednesday causing moderate flooding.

(3 metres at the Brisbane City gauge is about 1.5 metres higher than the highest tide of the year at this location).

LOCKYER CREEK:
Extremely heavy rainfall during Monday led to extreme rises in the Lockyer Creek catchment and Laidley Creek at Mulgowie. Record flood levels of 18.92 metres were recorded at Gatton Monday evening before the station failed. This level was well above the previous record peak of 16.33 metres from the February 1893 flood.

The main flood waters are currently arriving at Lyons Bridge, with strong stream
rises expected in the next few hours. The Lockyer Creek at Glenore Grove peaked at 14.60 metres at 11:30pm, which is 0.3 metres below the 1974 flood.

Renewed stream rises have commenced in Lockyer Creek at Lyons Bridge with a peak between 16 and 16.5 metres expected Tuesday morning. This is likely to be similar in level to the 1996 flood.

BREMER RIVER:
The Bremer River at Walloon has exceeded the moderate flood level. The Bremer River at Rosewood peaked at 5.8 metres around midnight Monday.

The Bremer River at Ipswich is expected to reach about 12.7 metres on Tuesday afternoon. Higher levels are possible.

WARRILL CREEK
Warrill Creek at Amberley peaked at 5.98 metres around 9pm Monday.

MIDDLE AND LOWER BRISBANE:
Moderate flooding is developing at Savages Crossing and at Mt Crosby Weir.

At the Brisbane City Gauge (lower end of Edward Street and at Thornton Street), minor flood levels of about 2.1 metres are expected with the afternoon high tide on Tuesday and levels of about 3 metres are expected with the high tides on Wednesday causing moderate flooding.

(3 metres at the Brisbane City gauge is about 1.5 metres higher than the highest tide of the year at this location).

Predicted River Heights/Flows:
Ipswich: Reach about 12.7 metres (major) during Tuesday afternoon.
Moggill: Reach about 12 metres (minor) during Tuesday afternoon.
Jindalee: Reach about 7 metres (minor) overnight Tuesday.
Brisbane: Reach about 2.1 metres (minor) with the afternoon high tide on Tuesday. Reach about 3 metres (moderate) with the high tides on Wednesday.

(3 metres at the Brisbane City gauge is about 1.5 metres higher than the highest tide of the year at this location).

Further rises are possible at all four locations depending on further rain.

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

Latest River Heights:

<table>
<thead>
<tr>
<th>Location</th>
<th>Height</th>
<th>Time</th>
<th>Date</th>
</tr>
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<tbody>
<tr>
<td>Lockyer Ck at Helidon #</td>
<td>12.68m</td>
<td>03:02 PM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>Flagstone Ck at Brown-Zirbels Rd</td>
<td>3.49m falling</td>
<td>02:10 AM</td>
<td>TUE 11/01/11</td>
</tr>
<tr>
<td>Sandy Creek at Sandy Creek Road #</td>
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<td>03:19 AM</td>
<td>TUE 11/01/11</td>
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<tr>
<td>Ma Ma Ck at Harm's *</td>
<td>3.26m rising</td>
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<td>TUE 11/01/11</td>
</tr>
<tr>
<td>Tenthill Ck at Tenthill *</td>
<td>5.57m rising</td>
<td>02:40 AM</td>
<td>TUE 11/01/11</td>
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<tr>
<td>Lockyer Ck at Gatton #</td>
<td>18.92m rising</td>
<td>06:30 PM</td>
<td>MON 10/01/11</td>
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<tr>
<td>Laidley Ck at Mulgowie *</td>
<td>6.39m rising</td>
<td>02:20 AM</td>
<td>TUE 11/01/11</td>
</tr>
<tr>
<td>Laidley Ck at Laidley</td>
<td>8.7m falling slowly</td>
<td>10:00 PM</td>
<td>MON 10/01/11</td>
</tr>
<tr>
<td>Laidley Ck at Showground Weir #</td>
<td>7.84m rising</td>
<td>03:25 AM</td>
<td>TUE 11/01/11</td>
</tr>
<tr>
<td>Laidley Ck at Warrego Hwy *</td>
<td>6.41m rising</td>
<td>02:00 AM</td>
<td>TUE 11/01/11</td>
</tr>
<tr>
<td>Lockyer Ck at Glenore Grove #</td>
<td>13.8m falling</td>
<td>03:24 AM</td>
<td>TUE 11/01/11</td>
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<tr>
<td>Lockyer Ck at Lyons Br #</td>
<td>15.55m rising</td>
<td>03:23 AM</td>
<td>TUE 11/01/11</td>
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<tr>
<td>Lockyer Ck at Rifle Range Rd *</td>
<td>15.39m rising</td>
<td>02:40 AM</td>
<td>TUE 11/01/11</td>
</tr>
<tr>
<td>Lockyer Ck at O'Reilly's Weir #</td>
<td>18m falling</td>
<td>03:28 AM</td>
<td>TUE 11/01/11</td>
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<td>Height</td>
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<td>Date</td>
</tr>
<tr>
<td>---------------------------------------------</td>
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<td>------------</td>
<td>------------</td>
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<td>Brisbane R at Lowood Pump Stn #</td>
<td>15.93m</td>
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<td>TUE 11/01/11</td>
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<td>Brisbane R at Savages Crossing #</td>
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<td>TUE 11/01/11</td>
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<tr>
<td>Brisbane R at Burtons Br #</td>
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<td>TUE 11/01/11</td>
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<tr>
<td>Brisbane R at Kholo Br #</td>
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<td>03:29 AM</td>
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<td>Brisbane R at Mt Crosby #</td>
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<td>Brisbane R at Mt Crosby #</td>
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<td>04:39 PM</td>
<td>MON 10/01/11</td>
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<td>Brisbane R at Colleges Crossing #</td>
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<td>03:32 AM</td>
<td>TUE 11/01/11</td>
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<tr>
<td>Bremer R at Rosewood#</td>
<td>5.56m</td>
<td>03:11 AM</td>
<td>TUE 11/01/11</td>
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<tr>
<td>Bremer R at Five Mile Br Walloon #</td>
<td>6.4m</td>
<td>03:15 AM</td>
<td>TUE 11/01/11</td>
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<tr>
<td>Warrill Ck at Greens Rd Amberley #</td>
<td>5.84m</td>
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<td>TUE 11/01/11</td>
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<tr>
<td>Bremer R at One Mile Br #</td>
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<tr>
<td>Bremer R at Hancocks Br Brassall #</td>
<td>11.33m</td>
<td>03:22 AM</td>
<td>TUE 11/01/11</td>
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<tr>
<td>Bremer R at Ipswich #</td>
<td>8.55m</td>
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<td>TUE 11/01/11</td>
</tr>
<tr>
<td>Brisbane R at Moggill #</td>
<td>7.07m</td>
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<td>TUE 11/01/11</td>
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<tr>
<td>Brisbane R at Jindalee Br #</td>
<td>4.5m</td>
<td>03:29 AM</td>
<td>TUE 11/01/11</td>
</tr>
<tr>
<td>Brisbane R at City Gauge #</td>
<td>1.4m</td>
<td>03:15 AM</td>
<td>TUE 11/01/11</td>
</tr>
</tbody>
</table>

*automatic station*

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TO::BOM615

IDQ20805

Australian Government Bureau of Meteorology
Queensland

PRIORITY
FLOOD WARNING FOR THE LOCKYER, BREMER, WARRILL AND BRISBANE RIVER BELOW WIVENHOE INCLUDING BRISBANE CITY
Issued at 9:28 AM on Tuesday the 11th of January 2011 by the Bureau of Meteorology, Brisbane.

Continuing heavy rainfall in the Lockyer Creek catchment is causing very fast rises along Tenthill Creek.

The main flood waters in the Lockyer Creek are now arriving at Lyons Bridge, with strong stream rises during Tuesday and levels of above 17 metres are forecast.

Wivenhoe dam is providing significant mitigation of upper Brisbane floods. River flows from the Bremer and Lockyer catchments combined with releases from Wivenhoe dam will increase levels in Brisbane during Tuesday.

At the Brisbane City Gauge, minor flood levels of about 2.1 metres are expected with the afternoon high tide on Tuesday and moderate flood levels of 2.6 metres with the overnight high tide. Further rises to 3.5 metres (major) is expected with the high tide on Wednesday afternoon with higher levels likely on Thursday.

LOCKYER CREEK:
Very heavy rainfall is continuing in the Lockyer Creek catchment and further
very fast rises are being observed along Tenthill Creek this morning. Renewed rises are likely in the lower catchment during Tuesday prolonging major flooding. The Lockyer Creek at Glenore Grove peaked at 14.60 metres at 11:30pm, which is 0.3 metres below the 1974 flood. Renewed rises are likely at Glenore Grove today with a return to above 14 metres.

The main flood peak from Monday is currently approaching Lyons Bridge, with strong stream rises expected in the next few hours. A peak is expected above 17 metres at Lyons Bridge later today.

BREMER RIVER:
The Bremer River at Walloon has exceeded the moderate flood level. The Bremer River at Rosewood peaked at 5.8 metres around midnight Monday but renewed rises are expected as rainfall continues.

The Bremer River at Ipswich is expected to reach about 16 metres during Wednesday. Higher levels are expected.

WARRILL CREEK
Further rises are likely today as rainfall continues.

MIDDLE AND LOWER BRISBANE:
Moderate flooding will continue to rise at Savages Crossing and at Mt Crosby Weir.

At the Brisbane City Gauge (lower end of Edward Street and at Thornton Street), minor flood levels of about 2.1 metres are expected with the afternoon high tide on Tuesday and moderate flood levels of 2.6 metres with the overnight high tide. Higher flood levels to 3.5 metres (major) are expected with the high tide on Wednesday afternoon. Levels above 3.5 metres are expected on Thursday.

(3.5 metres at the Brisbane City gauge is about 2.5 metres higher than the highest tide of the year at this location).

Predicted River Heights/Flows:
Ipswich: Reach at least 16 metres (major) during Wednesday; further rises.

Moggill: Reach at least 15 metres (moderate) during Wednesday; further rises.

Jindalee: Reach at least 9 metres (moderate) late Wednesday; further rises.

Brisbane City: Reach about 2.6 metres (moderate) with the overnight high tide tonight. Reach 3.5 metres (major) with the high tides on Wednesday. Higher levels are expected on Thursday with the high tides.

(3.5 metres at the Brisbane City gauge is about 2 metres higher than the highest tide of the year at this location).

Further rises are expected at all four locations with continued rainfall.

Next Issue:
The next warning will be issued at about 3:30pm Tuesday.

Latest River Heights:
Flagstone Ck at Brown-Zirbels Rd * 3.53m rising 05:40 AM TUE 11/01/11
Sandy Creek at Sandy Creek Road # 2.9m rising 06:56 AM TUE 11/01/11
Ma Ma Ck at Harm's * 2.96m rising 05:40 AM TUE 11/01/11
Tenthill Ck at Tenthill * 5.57m rising 05:46 AM TUE 11/01/11
Laidley Ck at Mulgowie * 6.83m rising 05:00 AM TUE 11/01/11
Laidley Ck at Laidley 8.7m falling slowly 10:00 PM MON 10/01/11
Lockyer Ck at Showground Weir * 8.74m rising 05:40 AM TUE 11/01/11
Lockyer Ck at Warrego Hwy * 6.28m rising 05:00 AM TUE 11/01/11
Lockyer Ck at Glenore Grove # 13.48m rising 06:52 AM TUE 11/01/11
Lockyer Ck at Lyons Br # 16.09m rising 06:56 AM TUE 11/01/11
Lockyer Ck at Rifle Range Rd * 15.78m rising 05:40 AM TUE 11/01/11
Brisbane R at Lowood Pump Stn # 16.21m rising 06:55 AM TUE 11/01/11
Brisbane R at Savages Crossing # 16.17m rising 06:53 AM TUE 11/01/11
Brisbane R at Burtons Br # 12.92m rising 06:50 AM TUE 11/01/11
Brisbane R at Mt Crosby # 16.23m rising 06:36 AM TUE 11/01/11
Brisbane R at Colleges Crossing # 14.51m rising 06:57 AM TUE 11/01/11
Bremer R at Rosewood # 5.32m rising 06:41 AM TUE 11/01/11
Warrill Ck at Amberley DNR * 6.78m rising 05:20 AM TUE 11/01/11
Bremer R at Ipswich # 9.25m rising 06:50 AM TUE 11/01/11
Brisbane R at Moggill # 7.62m rising 06:45 AM TUE 11/01/11
Brisbane R at Jindalee Br # 4.75m rising 06:26 AM TUE 11/01/11
Brisbane R at City Gauge # 0.95m falling 06:30 AM TUE 11/01/11

*automatic station

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

TO::BOM615
IDQ20805

Australian Government Bureau of Meteorology
Queensland

PRIORITY - FOR IMMEDIATE BROADCAST
FLOOD WARNING FOR THE LOCKYER, BREMER, WARRILL AND BRISBANE RIVER BELOW WIVENHOE INCLUDING BRISBANE CITY
Issued at 3:24 PM on Tuesday the 11th of January 2011 by the Bureau of Meteorology, Brisbane.

At the Brisbane City Gauge (lower end of Edward Street and at Thornton Street), moderate flood levels of about 3 metres are expected with the overnight high tide. Higher flood levels to 4.5 metres (major) are expected with the high tide on Wednesday afternoon. River rises will continue into Thursday with levels higher than 1974 expected. The 1974 flood peak was 5.45 metres at the Brisbane City gauge.

Wivenhoe dam is providing significant mitigation of upper Brisbane floods. River flows from the Bremer and Lockyer catchments combined with releases from Wivenhoe dam will continue to increase flood levels in Brisbane during the next 36 hours.

The main flood waters in the Lockyer Creek are now arriving at Lyons Bridge and are continuing to increase near record levels.

LOCKYER CREEK:
Very heavy rainfall is continuing in the Lockyer Creek catchment and further very fast rises are being observed. Major flooding will continue this evening throughout the catchment. Flood levels at Glenore Grove were at 15.2 metres at
3pm, which is 0.3 metres above the 1974 flood level.

The main flood waters in the Lockyer Creek are now arriving at Lyons Bridge and are continuing to increase near record levels.

**BREMER RIVER:**
The Bremer River at Walloon has exceeded the major flood level. The Bremer River at Rosewood is expected to reach at least 7.6 metres during the next few hours.

The Bremer River at Ipswich is expected to reach about 22 metres during Wednesday. Higher levels are possible as rainfall continues.

**WARRILL CREEK**
Further rises are likely today as rainfall continues with major flooding from Kalbar to Amberley continuing. Levels at Amberley are expected to reach at least 7.5 metres overnight.

**MIDDLE AND LOWER BRISBANE:**
Moderate flooding will continue to rise at Savages Crossing and at Mt Crosby Weir with major flood levels exceeded overnight.

At the Brisbane City Gauge (lower end of Edward Street and at Thornton Street), moderate flood levels of about 3 metres are expected tonight with the 3am high tide. Higher flood levels to 4.5 metres (major) are expected with the high tide on Wednesday afternoon (3pm). River rises will continue into Thursday with levels higher than 1974 expected. The 1974 flood peak was 5.45 metres at the Brisbane City gauge.

**Predicted River Heights/Flows:**
Ipswich: Reach at least 22 metres (major) during Wednesday; further rises.
Moggill: Reach at least 22 metres (moderate) during Wednesday; further rises.
Jindalee: Reach at least 14.2 metres (moderate) late Wednesday; further rises.
Brisbane City: Reach about 3 metres (moderate) around 3am Wednesday. Reach 4.5 metres (major) at 3pm Wednesday. Exceed 1974 flood level (5.45 metres) on Thursday.

**Next Issue:**
The next warning will be issued at about 7pm Tuesday.

**Latest River Heights:**

<table>
<thead>
<tr>
<th>River/Location</th>
<th>Height</th>
<th>Time</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tenthill Ck at Tenthill</td>
<td>5.58m rising</td>
<td>02:30 PM TUE 11/01/11</td>
<td></td>
</tr>
<tr>
<td>Laidley Ck at Laidley</td>
<td>8.85m steady</td>
<td>01:20 PM TUE 11/01/11</td>
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<tr>
<td>Laidley Ck at Showground Weir #</td>
<td>9.26m rising</td>
<td>03:10 PM TUE 11/01/11</td>
<td></td>
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<tr>
<td>Laidley Ck at Warrego Hwy *</td>
<td>7.37m steady</td>
<td>02:00 PM TUE 11/01/11</td>
<td></td>
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<tr>
<td>Lockyer Ck at Glenore Grove #</td>
<td>15.24m rising</td>
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<tr>
<td>Lockyer Ck at Rifle Range Rd *</td>
<td>16.65m rising</td>
<td>02:20 PM TUE 11/01/11</td>
<td></td>
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<tr>
<td>Brisbane R at Savages Crossing *</td>
<td>20.48m rising</td>
<td>02:40 PM TUE 11/01/11</td>
<td></td>
</tr>
<tr>
<td>Brisbane R at Mt Crosby #</td>
<td>20.10m rising</td>
<td>03:20 PM TUE 11/01/11</td>
<td></td>
</tr>
<tr>
<td>Brisbane R at Colleges Crossing #</td>
<td>15.41m rising</td>
<td>03:21 PM TUE 11/01/11</td>
<td></td>
</tr>
<tr>
<td>Bremer R at Rosewood #</td>
<td>7.48m rising</td>
<td>03:08 PM TUE 11/01/11</td>
<td></td>
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<tr>
<td>Bremer R at Walloon DERM *</td>
<td>9.85m rising</td>
<td>02:40 PM TUE 11/01/11</td>
<td></td>
</tr>
<tr>
<td>Warrill Ck at Amberley DNR *</td>
<td>8.09m rising</td>
<td>02:40 PM TUE 11/01/11</td>
<td></td>
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<td>Brisbane R at Moggill #</td>
<td>10.22m rising</td>
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<td>Brisbane R at Jindalee Br #</td>
<td>6.7m rising</td>
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<tr>
<td>Brisbane R at City Gauge #</td>
<td>1.9m rising</td>
<td>01:01 PM TUE 11/01/11</td>
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</tbody>
</table>
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: BOM615
IDQ20805

Australian Government Bureau of Meteorology
Queensland

BROADCASTERS ARE REQUESTED TO USE THE STANDARD EMERGENCY WARNING SIGNAL BEFORE BROADCASTING.

PRIORITY - FOR IMMEDIATE BROADCAST
FLOOD WARNING FOR THE LOCKYER, BREMER, WARRILL AND BRISBANE RIVER BELOW WIVENHOE INCLUDING BRISBANE CITY
Issued at 8:05 PM on Tuesday the 11th of January 2011
by the Bureau of Meteorology, Brisbane.

At the Brisbane City Gauge (lower end of Edward Street and at Thornton Street), moderate flood levels of about 3 metres are expected with the overnight high tide. Higher flood levels to about 4.5 metres (major) are expected with the high tide on Wednesday afternoon. River rises will continue into Thursday with levels higher than 1974 expected. The 1974 flood peak was 5.45 metres at the Brisbane City gauge.

Wivenhoe dam is providing significant mitigation of upper Brisbane floods. River flows from the Bremer and Lockyer catchments combined with releases from Wivenhoe dam will continue to increase flood levels in Brisbane during the next 36 hours.

The main flood waters in the Lockyer Creek are now arriving at Lyons Bridge and are continuing to increase near record levels.

LOCKYER CREEK:
Very heavy rainfall is continuing in the Lockyer Creek catchment and further very fast rises are being observed. Major flooding will continue this evening throughout the catchment. Flood levels at Glenore Grove were at 15.2 metres at 3pm, which is 0.3 metres above the 1974 flood level.

The main flood waters in the Lockyer Creek are now arriving at Lyons Bridge and are continuing to increase near record levels.

BREMER RIVER:
The Bremer River at Walloon has exceeded the major flood level. The Bremer River at Rosewood has peaked at 7.5 metres around 5pm Tuesday.

The Bremer River at Ipswich is expected to reach around 21.5 metres during Wednesday.

WARRILL CREEK
Further rises are likely today as rainfall continues with major flooding from Kalbar to Amberley continuing. Levels at Amberley are expected to reach at least 8.0 metres overnight.

MIDDLE AND LOWER BRISBANE:
Moderate flooding will continue to rise at Savages Crossing and at Mt Crosby Weir with major flood levels exceeded overnight.

At the Brisbane City Gauge (lower end of Edward Street and at Thornton Street), moderate flood levels of about 3 metres are expected tonight with the 3am high tide. Higher flood levels to 4.5 metres (major) are expected with the high tide on Wednesday afternoon (3pm). River rises will continue into Thursday with levels higher than 1974 expected. The 1974 flood peak was 5.45 metres at the Brisbane City gauge.

Predicted River Heights/Flows:
Ipswich: Reach about 21.5 metres (major) during Wednesday; further rises possible.
Moggill: Reach about 21 metres (moderate) during Wednesday; further rises possible.
Jindalee: Reach about 14.2 metres (moderate) late Wednesday; further rises possible.
Brisbane City: Reach about 3 metres (moderate) around 3am Wednesday. Reach about 4.5 metres (major) at 3pm Wednesday. Exceed 1974 flood level (5.45 metres) on Thursday.

Next Issue:
The next warning will be issued at about midnight Tuesday.

Latest River Heights:
Tenthill Ck at Tenthill * 5.05m falling 06:20 PM TUE 11/01/11
Laidley Ck at Mulgowie * 1.9m steady 08:50 AM TUE 11/01/11
Laidley Ck at Laidley 8.85m steady 01:20 PM TUE 11/01/11
Laidley Ck at Showground Weir # 9.24m falling 07:31 PM TUE 11/01/11
Laidley Ck at Warrego Hwy * 7.37m steady 06:00 PM TUE 11/01/11
Lockyer Ck at Glenore Grove # 15.26m rising 07:31 PM TUE 11/01/11
Lockyer Ck at Rifle Range Rd * 16.66m rising 05:30 PM TUE 11/01/11
Brisbane R at Savages Crossing * 21.67m rising 05:40 PM TUE 11/01/11
Brisbane R at Kloolo Br # 12.77m rising 03:28 PM TUE 11/01/11
Brisbane R at Colleges Crossing # 15.81m rising 04:05 PM TUE 11/01/11
Bremer R at Rosewood # 7.24m falling 07:29 PM TUE 11/01/11
Bremer R at Wallon DERM * 11.27m rising 06:00 PM TUE 11/01/11
Warrill Ck at Amberley DNR * 8.69m rising 05:40 PM TUE 11/01/11
Bremer R at Ipswich # 14.85m falling 07:33 PM TUE 11/01/11
Brisbane R at Ipswich # 12.17m rising 07:32 PM TUE 11/01/11
Brisbane R at Jindalee Br # 7.95m rising 07:23 PM TUE 11/01/11
Brisbane R at City Gauge # 1.75m falling 06:57 PM TUE 11/01/11

*,# denotes an automatic station

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Australian Government Bureau of Meteorology
Queensland

BROADCASTERS ARE REQUESTED TO USE THE STANDARD EMERGENCY WARNING SIGNAL BEFORE BROADCASTING.

PRIORITY - FOR IMMEDIATE BROADCAST
FLOOD WARNING FOR THE LOCKYER, BREMER, WARRILL AND BRISBANE RIVER BELOW WIVENHOE INCLUDING BRISBANE CITY
Issued at 12:19 AM on Wednesday the 12th of January 2011
by the Bureau of Meteorology, Brisbane.

At the Brisbane City Gauge (lower end of Edward Street and at Thornton Street), moderate flood levels of about 3 metres are expected with the overnight high tide. Higher flood levels to about 4.5 metres (major) are expected with the high tide on Wednesday afternoon. River rises will continue into Thursday with levels higher than 1974 expected. The 1974 flood peak was 5.45 metres at the Brisbane City gauge.

Wivenhoe dam is providing significant mitigation of upper Brisbane floods. River flows from the Bremer and Lockyer catchments combined with releases from Wivenhoe dam will continue to increase flood levels in Brisbane during the next 36 hours.

LOCKYER CREEK:
Major flooding will continue tonight in the Lockyer Creek catchment. Flood levels at Glenore Grove peaked at 15.2 metres at 3pm, which is 0.3 metres above the 1974 flood level.

The Lockyer Creek at Lyons Bridge peaked at 17.25 metres around 6pm Tuesday.

WARRILL CREEK:
Major flooding continues from Kalbar to Amberley. Levels at Amberley are expected to reach at least 8.0 metres overnight.

BREMER RIVER:
The Bremer River at Walloon has exceeded the major flood level. The Bremer River at Rosewood has peaked at 7.5 metres around 5pm Tuesday.

The Bremer River at Ipswich is expected to reach around 21.5 metres during Wednesday causing major flooding. This level is 0.8 metres higher than the 1974 flood peak at Ipswich.

MIDDLE AND LOWER BRISBANE:
Major flood levels have been exceeded at Savages Crossing and Mount Crosby Weir, with further rises expected overnight.

At the Brisbane City Gauge (lower end of Edward Street and at Thornton Street), moderate flood levels of about 3 metres are expected tonight with the 3am high tide. Higher flood levels to 4.5 metres (major) are expected with the high tide on Wednesday afternoon (3pm). River rises will continue into Thursday with levels higher than 1974 expected. The 1974 flood peak was 5.45 metres at the Brisbane City gauge.
Predicted River Heights/Flows:
Ipswich: Reach about 21.5 metres (major) during Wednesday; further rises possible.

Moggill: Reach about 21 metres (moderate) during Wednesday; further rises possible.

Jindalee: Reach about 14.2 metres (moderate) late Wednesday; further rises possible.

Brisbane City: Reach about 3 metres (moderate) around 3am Wednesday.

Reach about 4.5 metres (major) at 3pm Wednesday.

Exceed 1974 flood level (5.45 metres) on Thursday.

Next Issue:
The next warning will be issued at about 4am Wednesday.

Latest River Heights:
Tenthill Ck at Tenthill * 4.71m falling 09:20 PM TUE 11/01/11
Laidley Ck at Mulgowie * 1.9m steady 08:50 AM TUE 11/01/11
Laidley Ck at Laidley 8.85m steady 01:20 PM TUE 11/01/11
Laidley Ck at Showground Weir # 9.24m rising 11:28 PM TUE 11/01/11
Laidley Ck at Warrego Hwy * 7.37m steady 09:00 PM TUE 11/01/11
Lockyer Ck at Glenore Grove # 14.88m falling 11:38 PM TUE 11/01/11
Lockyer Ck at Rifle Range Rd * 16.64m steady 08:00 PM TUE 11/01/11
Brisbane R at Savages Crossing * 22.97m rising 08:40 PM TUE 11/01/11
Brisbane R at Kholo Br # 12.77m rising 03:28 PM TUE 11/01/11
Brisbane R at Colleges Crossing # 15.81m rising 04:05 PM TUE 11/01/11
Bremer R at Rosewood # 6.76m falling 11:35 PM TUE 11/01/11
Bremer R at Walloon DERM * 11.07m falling 09:00 PM TUE 11/01/11
Warrill Ck at Amberley DNR * 9m rising 08:40 PM TUE 11/01/11
Bremer R at Ipswich # 16.55m rising 11:36 PM TUE 11/01/11
Brisbane R at Moggill # 13.87m rising 11:32 PM TUE 11/01/11
Brisbane R at Jindalee Br # 9.2m rising 11:35 PM TUE 11/01/11
Brisbane R at City Gauge # 2.26m rising 11:33 PM TUE 11/01/11

*,# automatic station

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

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BROADCASTERS ARE REQUESTED TO USE THE STANDARD EMERGENCY WARNING SIGNAL BEFORE
BROADCASTING.
At the Brisbane City Gauge (lower end of Edward Street and at Thornton Street) rises are expected during Wednesday. River levels around 4.5 metres (major) are expected with the high tide on Wednesday afternoon. River rises will continue into Thursday with levels higher than 1974 expected. The 1974 flood peak was 5.45 metres at the Brisbane City gauge.

Wivenhoe dam is providing significant mitigation of upper Brisbane floods. River flows from the Bremer and Lockyer catchments combined with releases from Wivenhoe dam will continue to increase flood levels in Brisbane during the next 36 hours.

LOCKYER CREEK:
Major flooding will continue tonight in the Lockyer Creek catchment. Flood levels at Glenore Grove peaked at 15.2 metres at 3pm, which is 0.3 metres above the 1974 flood level.

The Lockyer Creek at Lyons Bridge peaked at 17.25 metres around 6pm Tuesday.

WARRILL CREEK:
Major flooding continues from Kalbar to Amberley. Levels at Amberley are expected to reach at least 8.0 metres overnight.

BREMER RIVER:
The Bremer River at Walloon has exceeded the major flood level. The Bremer River at Rosewood has peaked at 7.5 metres around 5pm Tuesday.

The Bremer River at Ipswich is expected to reach around 21.5 metres during Wednesday causing major flooding. This level is 0.8 metres higher than the 1974 flood peak at Ipswich.

MIDDLE AND LOWER BRISBANE:
Major flooding is occuring along the Brisbane River from downstream of Wivenhoe dam to Jindalee, with further rises expected downstream of Savages Crossing during Wednesday.

Major flood levels have been exceeded at Savages Crossing, with a peak recorded early Wednesday morning.

At the Brisbane City Gauge (lower end of Edward Street and at Thornton Street), moderate flood levels of about 3 metres were recorded with the 3am high tide. Higher flood levels to 4.5 metres (major) are expected with the high tide on Wednesday afternoon (3pm). River rises will continue into Thursday with levels higher than 1974 expected. The 1974 flood peak was 5.45 metres at the Brisbane City gauge.

Predicted River Heights/Flows:
Ipswich: Reach about 21.5 metres (major) during Wednesday; further rises possible.

Moggill: Reach about 21 metres (moderate) during Wednesday; further rises possible.

Jindalee: Reach about 14.2 metres (moderate) late Wednesday; further rises possible.
Brisbane City: Reach about 3 metres (moderate) around 3am Wednesday.
   Reach about 4.5 metres (major) at 3pm Wednesday.
   Exceed 1974 flood level (5.45 metres) on Thursday.

Next Issue:
The next warning will be issued at about 8am Wednesday.

Latest River Heights:
Tenthill Ck at Tenthill * 3.03m steady 02:40 AM WED 12/01/11
Laidley Ck at Mulgowie * 1.9m steady 08:50 AM TUE 11/01/11
Laidley Ck at Laidley 8.85m steady 01:20 PM TUE 11/01/11
Laidley Ck at Showground Weir # 8.9m falling 03:25 AM WED 12/01/11
Laidley Ck at Warrego Hwy * 7.2m falling 02:00 AM WED 12/01/11
Lockyer Ck at Glenore Grove # 14.06m falling 03:26 AM WED 12/01/11
Lockyer Ck at Rifle Range Rd * 16.59m falling 02:10 AM WED 12/01/11
Brisbane R at Savages Crossing * 24.13m rising 02:40 AM WED 12/01/11
Brisbane R at Kholo Br # 12.77m rising 03:28 PM TUE 11/01/11
Brisbane R at Colleges Crossing # 15.81m rising 04:05 PM TUE 11/01/11
Bremer R at Rosewood # 6.28m falling 03:23 AM WED 12/01/11
Bremer R at Wollongong DERM * 10.27m falling 02:00 AM WED 12/01/11
Warrill Ck at Amberley DNR * 9.13m steady 02:20 AM WED 12/01/11
Bremer R at Ipswich # 18.2m rising 03:19 AM WED 12/01/11
Brisbane R at Moggill # 15.37m rising 03:20 AM WED 12/01/11
Brisbane R at Jindalee Br # 10.35m rising 03:17 AM WED 12/01/11
Brisbane R at City Gauge # 3.01m rising 03:24 AM WED 12/01/11

Warnings and River Height Bulletins are available at
http://www.bom.gov.au/qld/flood/ . Flood Warnings are also available on
telephone 1300 659 219 at a low call cost of 27.5 cents, more from mobile,
public and satellite phones.
4am and 4pm. Levels will remain high throughout Thursday. This is similar to the 1974 flood peak of 5.45 metres.

Wivenhoe dam is providing significant mitigation of upper Brisbane floods. River flows from the Bremer and Lockyer catchments combined with releases from Wivenhoe dam will continue to increase flood levels in Brisbane during the next 24 hours.

LOCKYER CREEK:
Major flooding will continue this morning in the Lockyer Creek catchment with levels expected to start falling significantly today. Flood levels at Glenore Grove peaked at 15.2 metres at 3pm Tuesday, which is 0.3 metres above the 1974 flood level.

The Lockyer Creek at Lyons Bridge peaked at 17.25 metres around 6pm Tuesday.

WARRILL CREEK:
Major flooding continues from Kalbar to Amberley. A flood peak to just over 8 metres is occurring at Amberley this morning.

BREMER RIVER
Major flooding is easing along the Bremer River from Rosewood to Walloon.

The Bremer River at Ipswich is expected to peak about 20.5 metres during Wednesday afternoon with major flooding. This is similar to the 1974 flood level.

MIDDLE AND LOWER BRISBANE:
Major flooding is rising from the Savages Crossing area to Jindalee along the Brisbane River.

At Savages Crossing, a major flood peak of 24.2 metres has been recorded early Wednesday morning, slightly above the 1974 peak level at this location.

At the Brisbane City Gauge (lower end of Edward Street and at Thornton Street), moderate flood levels of about 3 metres were recorded with the 3am high tide. Higher flood levels to 4.5 metres (major) are expected with the high tide on Wednesday afternoon (3pm). River rises will continue into Thursday with a peak of about 5.5 metres expected with the high tides at 4am and 4pm. Levels will remain high throughout Thursday. This is similar to the 1974 flood peak of 5.45 metres.

Predicted River Heights/Flows:
Ipswich: Peak about 20.5 metres (major) during Wednesday afternoon.
Moggill: Peak about 20 metres (moderate) during Wednesday afternoon.
Jindalee: Peak about 14.2 metres (moderate) by midnight.
Brisbane City: Reach about 4.5 metres (major) at 3pm Wednesday.
Peak about 5.5 metres (major) during Thursday.

Next Issue:
The next warning will be issued at about noon Wednesday.

Latest River Heights:
Laidley Ck at Laidley 8.85m steady 01:20 PM TUE 11/01/11
Laidley Ck at Showground Weir # 7.26m falling 06:01 AM WED 12/01/11
Laidley Ck at Warrego Hwy * 6.86m falling 05:00 AM WED 12/01/11
Lockyer Ck at Glenore Grove # 13.42m falling 06:01 AM WED 12/01/11
Lockyer Ck at Rifle Range Rd * 16.55m falling 05:40 AM WED 12/01/11
Brisbane R at Savages Crossing * 23.85m falling 05:40 AM WED 12/01/11
Brisbane R at Kholo Br # 12.77m rising 03:28 PM TUE 11/01/11
Brisbane R at Colleges Crossing # 15.81m rising 04:05 PM TUE 11/01/11
Bremer R at Rosewood # 5.9m falling 06:02 AM WED 12/01/11
Bremer R at Walloon DERM * 9.58m falling 05:40 AM WED 12/01/11
Warrill Ck at Amberley DNR * 9.2m rising 05:20 AM WED 12/01/11
Bremer R at Ipswich # 18.6m rising 05:53 AM WED 12/01/11
Brisbane R at Moggill # 16.27m rising 05:53 AM WED 12/01/11
Brisbane R at Jindalee Br # 11.1m rising 06:02 AM WED 12/01/11
Brisbane R at City Gauge # 3.10m rising 07:30 AM WED 12/01/11

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BROADCASTERS ARE REQUESTED TO USE THE STANDARD EMERGENCY WARNING SIGNAL BEFORE BROADCASTING.

PRIORITY - FOR IMMEDIATE BROADCAST

FLOOD WARNING FOR THE LOCKYER, BREMER, WARRILL AND BRISBANE RIVER BELOW WIVENHOE INCLUDING BRISBANE CITY

Issued at 7:56 AM on Wednesday the 12th of January 2011 by the Bureau of Meteorology, Brisbane.

IPSWICH: At 7:30 am Wednesday, flood levels at Ipswich are at 19 metres and rising. A peak is expected this afternoon of about 20.5 metres. This is similar to the 1974 flood level.

BRISBANE: At 7:30am Wednesday, the Brisbane City gauge (lower end of Edward Street and at Thornton Street) was 3.1 metres and rising. Rises will continue during Wednesday and overnight.

At the Brisbane City gauge, river levels of about 4.5 metres (major) are expected with the high tide on Wednesday afternoon. River rises will continue into Thursday with a peak of about 5.5 metres expected with the high tides at 4am and 4pm. Levels will remain high throughout Thursday. This is similar to the 1974 flood peak of 5.45 metres.

Wivenhoe dam is providing significant mitigation of upper Brisbane floods. River flows from the Bremer and Lockyer catchments combined with releases from Wivenhoe dam will continue to increase flood levels in Brisbane during the next 24 hours.

LOCKYER CREEK:
Major flooding will continue this morning in the Lockyer Creek catchment with levels expected to start falling significantly today. Flood levels at Glenore Grove peaked at 15.2 metres at 3pm Tuesday, which is 0.3 metres above the 1974 flood level.

The Lockyer Creek at Lyons Bridge peaked at 17.25 metres around 6pm Tuesday.

WARRILL CREEK:
Major flooding continues from Kalbar to Amberley. A flood peak to just over 8 metres is occurring at Amberley this morning.

BREMER RIVER
Major flooding is easing along the Bremer River from Rosewood to Walloon.

The Bremer River at Ipswich is expected to peak about 20.5 metres during Wednesday afternoon with major flooding. This is similar to the 1974 flood level.

MIDDLE AND LOWER BRISBANE:
Major flooding is rising from the Savages Crossing area to Jindalee along the Brisbane River.

At Savages Crossing, a major flood peak of 24.2 metres has been recorded early Wednesday morning, slightly above the 1974 peak level at this location.

At the Brisbane City Gauge (lower end of Edward Street and at Thornton Street), moderate flood levels of about 3 metres were recorded with the 3am high tide. Higher flood levels to 4.5 metres (major) are expected with the high tide on Wednesday afternoon (3pm). River rises will continue into Thursday with a peak of about 5.5 metres expected with the high tides at 4am and 4pm. Levels will remain high throughout Thursday. This is similar to the 1974 flood peak of 5.45 metres.

Predicted River Heights/Flows:
Ipswich: Peak about 20.5 metres (major) during Wednesday afternoon.
Moggill: Peak about 20 metres (moderate) during Wednesday afternoon.
Jindalee: Peak about 14.2 metres (moderate) by midnight.
Brisbane City: Reach about 4.5 metres (major) at 3pm Wednesday.
Peak about 5.5 metres (major) during Thursday.

Next Issue:
The next warning will be issued at about noon Wednesday.

Latest River Heights:
<table>
<thead>
<tr>
<th>Location</th>
<th>Height</th>
<th>Change</th>
<th>Time</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tenthill Ck at Tenthill</td>
<td>2.67m</td>
<td>falling</td>
<td>06:00 AM</td>
<td>WED 12/01/11</td>
</tr>
<tr>
<td>Laidley Ck at Mulgowie</td>
<td>1.9m</td>
<td>steady</td>
<td>08:50 AM</td>
<td>TUE 11/01/11</td>
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<tr>
<td>Laidley Ck at Laidley</td>
<td>8.85m</td>
<td>steady</td>
<td>01:20 PM</td>
<td>TUE 11/01/11</td>
</tr>
<tr>
<td>Laidley Ck at Showground Weir</td>
<td>6.56m</td>
<td>falling</td>
<td>07:37 AM</td>
<td>WED 12/01/11</td>
</tr>
<tr>
<td>Laidley Ck at Warrego Hwy</td>
<td>6.75m</td>
<td>falling</td>
<td>06:00 AM</td>
<td>WED 12/01/11</td>
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<tr>
<td>Lockyer Ck at Glenore Grove</td>
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<td>07:39 AM</td>
<td>WED 12/01/11</td>
</tr>
<tr>
<td>Lockyer Ck at Rifle Range Rd</td>
<td>16.55m</td>
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<td>05:40 AM</td>
<td>WED 12/01/11</td>
</tr>
<tr>
<td>Brisbane R at Savages Crossing</td>
<td>23.85m</td>
<td>falling</td>
<td>05:40 AM</td>
<td>WED 12/01/11</td>
</tr>
<tr>
<td>Brisbane R at Kholo Br</td>
<td>12.77m</td>
<td>rising</td>
<td>03:28 PM</td>
<td>TUE 11/01/11</td>
</tr>
<tr>
<td>Brisbane R at Colleges Crossing</td>
<td>15.81m</td>
<td>rising</td>
<td>04:05 PM</td>
<td>TUE 11/01/11</td>
</tr>
<tr>
<td>Bremer R at Rosewood</td>
<td>5.64m</td>
<td>falling</td>
<td>07:38 AM</td>
<td>WED 12/01/11</td>
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<tr>
<td>Bremer R at Walloon DERM</td>
<td>9.53m</td>
<td>falling</td>
<td>06:00 AM</td>
<td>WED 12/01/11</td>
</tr>
<tr>
<td>Warrill Ck at Amberley DNR</td>
<td>9.2m</td>
<td>rising</td>
<td>05:20 AM</td>
<td>WED 12/01/11</td>
</tr>
<tr>
<td>Bremer R at Ipswich</td>
<td>18.85m</td>
<td>rising</td>
<td>07:29 AM</td>
<td>WED 12/01/11</td>
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</tbody>
</table>
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Australian Government Bureau of Meteorology
Queensland

BROADCASTERS ARE REQUESTED TO USE THE STANDARD EMERGENCY WARNING SIGNAL BEFORE BROADCASTING.

PRIORITY - FOR IMMEDIATE BROADCAST
FLOOD WARNING FOR THE LOCKYER, BREMER, WARRILL AND BRISBANE RIVER BELOW WIVENHOE INCLUDING BRISBANE CITY
Issued at 11:56 AM on Wednesday the 12th of January 2011
by the Bureau of Meteorology, Brisbane.

IPSWICH: At 11:30 am Wednesday, flood levels at Ipswich are at 19.3 metres and rising. A peak is expected this afternoon of about 20.5 metres. This is similar to the 1974 flood level.

BRISBANE: At 11:45am Wednesday, the Brisbane City gauge (lower end of Edward Street and at Thornton Street) was 3.75 metres and rising. Rises will continue during Wednesday afternoon and overnight.

At the Brisbane City gauge, river levels of about 4.5 metres (major) are expected with the high tide on Wednesday afternoon. River rises will continue into Thursday with a peak of about 5.5 metres expected with the high tides at 4am and 4pm. Levels will remain high throughout Thursday. This is similar to the 1974 flood peak of 5.45 metres.

Wivenhoe dam is providing significant mitigation of upper Brisbane floods. River flows from the Bremer and Lockyer catchments combined with releases from Wivenhoe dam will continue to increase flood levels in Brisbane during the next 24 hours.

LOCKYER CREEK:
Major flooding will continue this morning in the Lockyer Creek catchment with levels expected to start falling significantly today.

WARRILL CREEK:
Major flooding continues from Kalbar to Amberley. A flood peak to just over 8 metres is occurring at Amberley today.

BREMER RIVER
Major flooding is easing along the Bremer River from Rosewood to Walloon.

The Bremer River at Ipswich is expected to peak about 20.5 metres during Wednesday afternoon with major flooding. This is similar to the 1974 flood level.

MIDDLE AND LOWER BRISBANE:
Major flooding is rising from the Savages Crossing area to Jindalee along the Brisbane River.

At Savages Crossing, a major flood peak of 24.2 metres has been recorded early Wednesday morning, slightly above the 1974 peak level at this location.

At the Brisbane City Gauge (lower end of Edward Street and at Thornton Street), moderate flood levels of about 3 metres were recorded with the 3am high tide. Higher flood levels to 4.5 metres (major) are expected with the high tide on Wednesday afternoon (3pm). River rises will continue into Thursday with a peak of about 5.5 metres expected with the high tides at 4am and 4pm. Levels will remain high throughout Thursday. This is similar to the 1974 flood peak of 5.45 metres.

Predicted River Heights/Flows:
Ipswich: Peak about 20.5 metres (major) during Wednesday afternoon.
Moggill: Peak about 20 metres (moderate) during Wednesday afternoon.
Jindalee: Peak about 14.2 metres (moderate) by midnight.
Brisbane City: Reach about 4.5 metres (major) at 3pm Wednesday.
    Peak about 5.5 metres (major) during Thursday.
    Fall below major flood level during Friday.

Next Issue:
The next warning will be issued at about 4pm Wednesday.

Latest River Heights:
Laidley Ck at Laidley: 5.1m steady 08:45 AM WED 12/01/11
Laidley Ck at Showground Weir #: 5.92m falling 11:34 AM WED 12/01/11
Laidley Ck at Warrego Hwy *: 6.19m falling 10:00 AM WED 12/01/11
Lockyer Ck at Glenore Grove #: 12.02m falling 11:36 AM WED 12/01/11
Lockyer Ck at Rifle Range Rd *: 16.5m falling 08:20 AM WED 12/01/11
Brisbane R at Savages Crossing *: 23.25m falling 08:20 AM WED 12/01/11
Brisbane R at Kholo Br #: 12.77m rising 03:28 PM TUE 11/01/11
Brisbane R at Colleges Crossing #: 15.81m rising 04:05 PM TUE 11/01/11
Brisbane R at Rosewood #: 5.08m falling 11:32 AM WED 12/01/11
Bremer R at Walloon DERM *: 8.55m falling 10:30 AM WED 12/01/11
Warrill Ck at Amberley DNR *: 9.25m steady 08:00 AM WED 12/01/11
Bremer R at Ipswich #: 19.3m rising 11:27 AM WED 12/01/11
Brisbane R at Moggill #: 17.42m rising 11:20 AM WED 12/01/11
Brisbane R at Jindalee Br #: 12.25m rising 11:35 AM WED 12/01/11
Brisbane R at City Gauge #: 3.7m rising 11:15 AM WED 12/01/11

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PRIORITY - FOR IMMEDIATE BROADCAST
FLOOD WARNING FOR THE LOCKYER, BREMER, WARRILL AND BRISBANE RIVER BELOW WIVENHOE INCLUDING BRISBANE CITY
Issued at 4:29 PM on Wednesday the 12th of January 2011
by the Bureau of Meteorology, Brisbane.

IPSWICH: At 4pm Wednesday, flood levels at Ipswich are at 19.4 metres and steady. Based on upstream peak levels, it is likely to peak at around current levels which will be maintained into this evening.

BRISBANE: At 4pm Wednesday, the Brisbane City gauge (lower end of Edward Street and at Thornton Street) was 4.3 metres and rising. Rises will continue during Wednesday afternoon and overnight.

At the Brisbane City gauge, river rises will continue this evening with a peak of about 5.2 metres expected with the high tide at 4am. Levels will remain high throughout Thursday.

This is below the 1974 flood peak of 5.45 metres as releases at Wivenhoe Dam were reduced quickly overnight.

LOCKYER CREEK:
Minor to major flooding will continue this afternoon in the Lockyer Creek catchment with levels expected to start falling significantly today.

WARRILL CREEK:
Major flooding continues from Kalbar to Amberley. A flood peak just over 8 metres occurred at Amberley today.

BREMER RIVER
Moderate to minor flooding is easing along the Bremer River from Rosewood to Walloon.

The Bremer River at Ipswich is currently at 19.4 metres, and is expected to peak up to 19.5 metres during Wednesday evening with major flooding. This is around 1.2 metres below the 1974 flood level.

MIDDLE AND LOWER BRISBANE:
Major flooding is rising from the Moggill area to Brisbane City along the Brisbane River.

At Mount Crosby Weir, a major flood peak of 26.2 metres was recorded on Wednesday morning, slightly below the 1974 peak level at this location.

At the Brisbane City Gauge (lower end of Edward Street and at Thornton Street), flood levels reached 4.2 metres on the 3pm high tide with major flooding. River rises will continue this evening with a peak of about 5.2 metres expected with
the high tide at 4am Thursday. This is slightly below to the 1974 flood peak of 5.45 metres. Levels will remain high throughout Thursday.

Predicted River Heights/Flows:
Ipswich: Peak around 19.5 metres (major) during Wednesday evening.
Moggill: Peak around 18.5 metres (major) during Wednesday afternoon.
Jindalee: Peak about 13 metres (major) by midnight.
Brisbane City: Peak about 5.2 metres (major) with the high tide at 4am Thursday.
Fall below major flood level during Friday.

Next Issue:
The next warning will be issued at about 8pm Wednesday.

Latest River Heights:
Laidley Ck at Showground Weir # 5.66m falling 03:10 PM WED 12/01/11
Laidley Ck at Warrego Hwy * 5.56m falling 02:00 PM WED 12/01/11
Lockyer Ck at Glenore Grove # 10.72m falling 03:11 PM WED 12/01/11
Lockyer Ck at Rifle Range Rd * 16.29m rising 02:40 PM WED 12/01/11
Brisbane R at Savages Crossing * 20.62m falling 02:50 PM WED 12/01/11
Brisbane R at Colleges Crossing # 15.81m falling 04:05 PM TUE 11/01/11
Bremer R at Rosewood # 4.7m falling 03:08 PM WED 12/01/11
Bremer R at Walloon DERM * 7.38m falling 02:40 PM WED 12/01/11
Warrill Ck at Amberley DNR * 9.1m falling 02:40 PM WED 12/01/11
Bremer R at Ipswich # 19.4m rising 04:00 PM WED 12/01/11
Brisbane R at Moggill # 17.67m rising 03:11 PM WED 12/01/11
Brisbane R at Jindalee Br # 12.7m rising 03:11 PM WED 12/01/11
Brisbane R at City Gauge # 4.3m rising 04:00 PM WED 12/01/11

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PRIORITY - FOR IMMEDIATE BROADCAST
FLOOD WARNING FOR THE LOCKYER, BREMER, WARRILL AND BRISBANE RIVER BELOW WIVENHOE INCLUDING BRISBANE CITY
Issued at 8:11 PM on Wednesday the 12th of January 2011
by the Bureau of Meteorology, Brisbane.
IPSWICH: Flood levels at Ipswich peaked at 19.4 metres during Wednesday, and are beginning to fall. River levels are expected to continue falling into Thursday.

BRISBANE: At 8pm Wednesday, the Brisbane City gauge (lower end of Edward Street and at Thornton Street) was 4.2 metres.

At the Brisbane City gauge, river rises will continue this evening with a peak of about 5.2 metres expected with the high tide at 4am. Levels will remain high throughout Thursday.

This is below the 1974 flood peak of 5.45 metres as releases at Wivenhoe Dam were reduced quickly during Tuesday night.

LOCKYER CREEK:
Major flooding in the lower Lockyer Creek will continue easing tonight.

WARRILL CREEK:
Moderate to major flooding continues from Kalbar to Amberley, with flood levels now falling.

BREMER RIVER
Minor flooding is easing along the Bremer River from Rosewood to Walloon.

The Bremer River at Ipswich peaked at 19.4 metres Wednesday afternoon, and is continuing to fall. This peak was around 1.3 metres below the 1974 flood level.

MIDDLE AND LOWER BRISBANE:
Major flooding is rising from the Moggill area to Brisbane City along the Brisbane River.

At Mount Crosby Weir, a major flood peak of 26.2 metres was recorded on Wednesday morning, slightly below the 1974 peak level at this location.

At Moggill, a peak of 17.9 metres was observed during Wednesday afternoon. This was about 2 metres below the 1974 peak at this location.

At the Brisbane City Gauge (lower end of Edward Street and at Thornton Street), flood levels reached 4.2 metres on the 3pm high tide with major flooding. River rises will continue this evening with a peak of about 5.2 metres expected with the high tide at 4am Thursday. This is slightly below to the 1974 flood peak of 5.45 metres. Levels will remain high throughout Thursday.

Predicted River Heights/Flows:

Jindalee: Peak about 13 metres (major) by midnight.

Brisbane City: Peak about 5.2 metres (major) with the high tide at 4am Thursday.

Fall below major flood level during Friday.

Next Issue:
The next warning will be issued at about midnight Wednesday.

Latest River Heights:

Laidley Ck at Showground Weir #: 5.46m falling 07:37 PM WED 12/01/11
Laidley Ck at Warrego Hwy *: 5.2m falling 05:00 PM WED 12/01/11
Lockyer Ck at Glenore Grove #: 9.38m falling 07:37 PM WED 12/01/11
Lockyer Ck at Rifle Range Rd *: 16.15m falling 05:40 PM WED 12/01/11
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Queensland

BROADCASTERS ARE REQUESTED TO USE THE STANDARD EMERGENCY WARNING SIGNAL BEFORE BROADCASTING.

PRIORITY - FOR IMMEDIATE BROADCAST

FLOOD WARNING FOR THE LOCKYER, BREMER, WARRILL AND BRISBANE RIVER BELOW WIVENHOE INCLUDING BRISBANE CITY
Issued at 12:27 AM on Thursday the 13th of January 2011
by the Bureau of Meteorology, Brisbane.

IPSWICH: Flood levels at Ipswich peaked at 19.4 metres during Wednesday, and are beginning to fall. River levels are expected to continue falling into Thursday.

BRISBANE: At 10pm Wednesday, the Brisbane City gauge (lower end of Edward Street and at Thornton Street) was 4.2 metres following the high tide. Renewed rises with the tide are expected, with a peak under 5 metres expected with the high tide at 4am. Levels will remain high throughout Thursday.

This is below the 1974 flood peak of 5.45 metres as releases at Wivenhoe Dam were reduced quickly during Tuesday night.

LOCKYER CREEK:
Major flooding in the lower Lockyer Creek will continue easing into Thursday.

WARRILL CREEK:
Moderate to major flooding continues from Kalbar to Amberley, with flood levels now falling.

BREMER RIVER
Minor flooding is easing along the Bremer River from Rosewood to Walloon.

The Bremer River at Ipswich peaked at 19.4 metres Wednesday afternoon, and is continuing to fall. This peak was around 1.3 metres below the 1974 flood level.

MIDDLE AND LOWER BRISBANE:
Major flooding continues from the Mount Crosby area to Brisbane City along the
Brisbane River.

At Mount Crosby Weir, a major flood peak of 26.2 metres was recorded on Wednesday morning, slightly below the 1974 peak level at this location.

At Moggill, a peak of 17.9 metres was observed during Wednesday afternoon. This was about 2 metres below the 1974 peak at this location.

At Jindalee, a peak of 13 metres was observed at about 7pm Wednesday.

At the Brisbane City Gauge (lower end of Edward Street and at Thornton Street), flood levels reached 4.2 metres on the 3pm high tide with major flooding. River rises will continue with a peak under 5 metres expected with the high tide about 4am Thursday. This is below the 1974 flood peak of 5.45 metres. Levels will remain high throughout Thursday.

Predicted River Heights/Flows:

Brisbane City: Peak under 5 metres (major) with the high tide at 4am Thursday.

Fall below major flood level by Friday.

Next Issue:
The next warning will be issued at about 4am Thursday.

Latest River Heights:

<table>
<thead>
<tr>
<th>Location</th>
<th>Height</th>
<th>Time</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laidley Ck at Laidley</td>
<td>5.1m steady</td>
<td>08:45 AM WED 12/01/11</td>
<td></td>
</tr>
<tr>
<td>Laidley Ck at Showground Weir #</td>
<td>5.36m falling</td>
<td>10:31 PM WED 12/01/11</td>
<td></td>
</tr>
<tr>
<td>Laidley Ck at Warrego Hwy *</td>
<td>4.85m falling</td>
<td>10:00 PM WED 12/01/11</td>
<td></td>
</tr>
<tr>
<td>Lockyer Ck at Glenore Grove #</td>
<td>8.68m falling</td>
<td>11:28 PM WED 12/01/11</td>
<td></td>
</tr>
<tr>
<td>Lockyer Ck at Rifle Range Rd *</td>
<td>15.96m falling</td>
<td>08:40 PM WED 12/01/11</td>
<td></td>
</tr>
<tr>
<td>Brisbane R at Savages Crossing *</td>
<td>18.48m falling</td>
<td>08:40 PM WED 12/01/11</td>
<td></td>
</tr>
<tr>
<td>Bremer R at Rosewood #</td>
<td>4.1m steady</td>
<td>11:26 PM WED 12/01/11</td>
<td></td>
</tr>
<tr>
<td>Bremer R at Walloon DERM *</td>
<td>5.59m falling</td>
<td>10:00 PM WED 12/01/11</td>
<td></td>
</tr>
<tr>
<td>Warrill Ck at Amberley DNR *</td>
<td>8.48m falling</td>
<td>08:40 PM WED 12/01/11</td>
<td></td>
</tr>
<tr>
<td>Bremer R at Ipswich #</td>
<td>18.55m falling</td>
<td>11:34 PM WED 12/01/11</td>
<td></td>
</tr>
<tr>
<td>Brisbane R at Moggill #</td>
<td>17.02m falling</td>
<td>11:29 PM WED 12/01/11</td>
<td></td>
</tr>
<tr>
<td>Brisbane R at Jindalee Br #</td>
<td>12.75m falling</td>
<td>11:23 PM WED 12/01/11</td>
<td></td>
</tr>
<tr>
<td>Brisbane R at City Gauge #</td>
<td>4.25m rising</td>
<td>11:45 PM WED 12/01/11</td>
<td></td>
</tr>
</tbody>
</table>

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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IDQ20805
Australian Government Bureau of Meteorology
Queensland

BROADCASTERS ARE REQUESTED TO USE THE STANDARD EMERGENCY WARNING SIGNAL BEFORE BROADCASTING.
PRIORITY - FOR IMMEDIATE BROADCAST
FLOOD WARNING FOR THE LOCKYER, BREMER, WARRILL AND BRISBANE RIVER BELOW WIVENHOE INCLUDING BRISBANE CITY
Issued at 3:52 AM on Thursday the 13th of January 2011
by the Bureau of Meteorology, Brisbane.

IPSWICH: Flood levels at Ipswich are falling strongly, and have fallen below 18 metres around 3am Thursday. River levels will continue falling during Thursday, and drop below major flood level later Thursday.

BRISBANE: At 3:30am Thursday, the Brisbane City gauge (lower end of Edward Street and at Thornton Street) was 4.45 metres and rising with the high tide. A peak slightly above this level is expected in the next few hours.

This is below the 1974 flood peak of 5.45 metres as releases at Wivenhoe Dam were reduced quickly during Tuesday night.

LOCKYER CREEK:
Major flooding in the lower Lockyer Creek will continue easing during Thursday.

WARRILL CREEK:
Moderate to major flooding continues from Kalbar to Amberley, with flood levels now falling.

BREMER RIVER
Minor flooding is easing along the Bremer River from Rosewood to Walloon.

The Bremer River at Ipswich is falling strongly, and has fallen below 18 metres at around 3am Thursday. River levels will continue falling during Thursday.

MIDDLE AND LOWER BRISBANE:
Major flooding continues along the Brisbane River from the Mount Crosby area to Brisbane City.

At Mount Crosby Weir, a major flood peak of 26.2 metres was recorded on Wednesday morning, slightly below the 1974 peak level at this location.

At Moggill, a peak of 17.9 metres was observed during Wednesday afternoon. This was about 2 metres below the 1974 peak at this location.

At Jindalee, a peak of 13 metres was observed at about 7pm Wednesday.

At 3:30am Thursday, the Brisbane City gauge (lower end of Edward Street and at Thornton Street) was 4.45 metres and rising with the high tide. A peak slightly above this level is expected in the next few hours.

Predicted River Heights/Flows:

Brisbane City: Peak around 4.6 metres (major) with the high tide about 4am Thursday.
Fall below major flood level by Friday.

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

Latest River Heights:
Tenthill Ck at Tenthill * 1.74m falling 02:00 AM THU 13/01/11
Laidley Ck at Laidley 5.1m steady 08:45 AM WED 12/01/11
FLOOD WARNING FOR THE LOCKYER, BREMER, WARRILL AND BRISBANE RIVER BELOW WIVENHOE
INCLUDING BRISBANE CITY
Issued at 8:40 AM on Thursday the 13th of January 2011
by the Bureau of Meteorology, Brisbane.

IPSWICH: Flood levels at Ipswich are falling and have fallen below 17 metres at 8am Thursday. River levels will drop below major flood level overnight.

BRISBANE: At 4am Thursday, the Brisbane City gauge (lower end of Edward Street and at Thornton Street) peaked at 4.46 metres. At 8am Thursday, the Brisbane City gauge was 4.2 metres and falling. A return to flood levels of around 4.2 metres is expected with the high tide at 4pm Thursday.

The flood peak was below the 1974 flood peak of 5.45 metres as releases at Wivenhoe Dam were reduced quickly during Tuesday night.

LOCKYER CREEK:
Major flooding in the lower Lockyer Creek will continue easing during Thursday.

WARRILL CREEK:
Moderate flooding continues from Kalbar to Amberley, with flood levels now falling.

BREMER RIVER
Minor flooding is easing along the Bremer River from Rosewood to Walloon.

The Bremer River at Ipswich has fallen below 17 metres at 8am Thursday. River levels will continue falling during Thursday with levels of about 15 metres

MIDDLE AND LOWER BRISBANE:
Major flooding continues along the Brisbane River from the Mount Crosby area to
Brisbane City.

At Savages Crossing, a major flood peak of 24.1 metres was recorded on Wednesday morning, slightly higher than the 1974 peak level (23.8m) at this location.

At Moggill, a peak of 17.9 metres was observed during Wednesday afternoon. Flood levels of around 14.5 metres are expected by 4pm Thursday.

At Jindalee, a peak of 13 metres was observed at about 7pm Wednesday. Flood levels of around 11 metres are expected by around 4pm Thursday.

At 4am Thursday, the Brisbane City gauge (lower end of Edward Street and at Thornton Street) peaked at 4.46 metres. Flood levels will recede this morning before rising again to around 4.2 metres with the high tide at 4pm today. Flood levels of around 3.1 metres

Predicted River Heights/Flows:
Ipswich: Fall to around 15 metres by 4pm Thursday, then about 11 metres by 5am Friday.

Moggill: Fall to about 14.5 metres by 4pm Thursday, then about 10 metres by 5am Friday.

Jindalee: Fall to about 11 metres by 4pm Thursday, then about 6 metres by 5am Friday.

Brisbane City: Fall this morning before rising again with the tide to around 4.2 metres by 4pm, then about 3.2 metres with the 5am high tide on Friday.

Next Issue:
The next warning will be issued at about 1pm Thursday.

Latest River Heights:
Laidley Ck at Laidley 5.1m steady 08:45 AM WED 12/01/11
Laidley Ck at Showground Weir # 5.26m falling 06:19 AM THU 13/01/11
Laidley Ck at Warrego Hwy * 4.57m falling 06:00 AM THU 13/01/11
Lockyer Ck at Glenore Grove # 7.84m falling 07:39 AM THU 13/01/11
Lockyer Ck at Rifle Range Rd * 14.46m falling 05:40 AM THU 13/01/11
Brisbane R at Savages Crossing * 16.06m rising 05:40 AM THU 13/01/11
Bremer R at Rosewood # 3.74m falling 07:17 AM THU 13/01/11
Bremer R at Walloon DERM * 4.59m falling 06:00 AM THU 13/01/11
Warrill Ck at Amberley DNR * 7.39m falling 05:40 AM THU 13/01/11
Bremer R at Ipswich # 16.9m falling 07:35 AM THU 13/01/11
Brisbane R at Moggill # 15.27m falling 07:41 AM THU 13/01/11
Brisbane R at Jindalee Br # 11.85m falling 07:32 AM THU 13/01/11
Brisbane R at City Gauge # 4.26m falling 07:24 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.
Australian Government Bureau of Meteorology
Queensland

PRIORITY - FOR IMMEDIATE BROADCAST
FLOOD WARNING FOR THE LOCKYER, BREMER, WARRILL AND BRISBANE RIVER BELOW WIVENHOE INCLUDING BRISBANE CITY
Issued at 12:57 PM on Thursday the 13th of January 2011
by the Bureau of Meteorology, Brisbane.

IPSWICH: Flood levels at Ipswich are falling and have fallen below 17 metres at 8am Thursday. River levels will drop below major flood level overnight.

BRISBANE: At 4am Thursday, the Brisbane City gauge (lower end of Edward Street and at Thornton Street) peaked at 4.46 metres. At noon Thursday, the Brisbane City gauge was 3.91 metres steady. A return to flood levels of around 4.2 metres are expected with the high tide at 4pm Thursday.

The flood peak was below the 1974 flood peak of 5.45 metres as releases at Wivenhoe Dam were reduced quickly during Tuesday night.

LOCKYER CREEK:
Major flooding in the lower Lockyer Creek will continue easing during Thursday.

WARRILL CREEK:
Moderate flooding continues from Kalbar to Amberley, with flood levels now falling.

BREMER RIVER
Minor flooding is easing along the Bremer River from Rosewood to Walloon.

The Bremer River at Ipswich has fallen below 17 metres at 8am Thursday. River levels will continue falling during Thursday with levels of about 15 metres.

MIDDLE AND LOWER BRISBANE:
Major flooding continues along the Brisbane River from the Mount Crosby area to Brisbane City.

At Savages Crossing, a major flood peak of 24.1 metres was recorded on Wednesday morning, slightly higher than the 1974 peak level (23.8m) at this location.

At Moggill, a peak of 17.9 metres was observed during Wednesday afternoon. Flood levels of around 10 metres are expected by 5am Friday.

At Jindalee, a peak of 13 metres was observed at about 7pm Wednesday. Flood levels of around 11 metres are expected by around 4pm Thursday.

At 4am Thursday, the Brisbane City gauge (lower end of Edward Street and at Thornton Street) peaked at 4.46 metres. Flood levels will rise again to around 4.2 metres with the high tide at 4pm today. Flood levels of around 3.2 metres are expected with the high tide at 5am Friday.

Predicted River Heights/Flows:
Ipswich: Fall to around 15 metres by 4pm Thursday, then about 11 metres by 5am Friday.

Moggill: Fall to about 14.5 metres by 4pm Thursday, then about 10 metres by 5am Friday.
Jindalee: Fall to about 11 metres by 4pm Thursday, then about 6 metres by 5am Friday.

Brisbane City: Rise again this afternoon with the tide to around 4.2 metres by 4pm, then about 3.2 metres with the 5am high tide on Friday.

Next Issue:
The next warning will be issued at about 6pm Thursday.

Latest River Heights:

<table>
<thead>
<tr>
<th>Station</th>
<th>Height</th>
<th>Time</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tenthill Ck at Tenthill *</td>
<td>1.58m</td>
<td>falling</td>
<td>11:00 AM</td>
</tr>
<tr>
<td>Laidley Ck at Showground Weir #</td>
<td>5.22m</td>
<td>falling</td>
<td>12:19 PM</td>
</tr>
<tr>
<td>Laidley Ck at Warrego Hwy *</td>
<td>4.47m</td>
<td>falling</td>
<td>11:00 AM</td>
</tr>
<tr>
<td>Lockyer Ck at Glenore Grove #</td>
<td>7.44m</td>
<td>falling</td>
<td>12:35 PM</td>
</tr>
<tr>
<td>Lockyer Ck at Rifle Range Rd *</td>
<td>13.14m</td>
<td>falling</td>
<td>11:40 AM</td>
</tr>
<tr>
<td>Brisbane R at Savages Crossing *</td>
<td>15.01m</td>
<td>rising</td>
<td>11:30 AM</td>
</tr>
<tr>
<td>Bremer R at Rosewood #</td>
<td>3.52m</td>
<td>falling</td>
<td>12:35 PM</td>
</tr>
<tr>
<td>Bremer R at Walloon DERM *</td>
<td>4.26m</td>
<td>falling</td>
<td>11:00 AM</td>
</tr>
<tr>
<td>Warrill Ck at Amberley DNR *</td>
<td>6.89m</td>
<td>falling</td>
<td>11:40 AM</td>
</tr>
<tr>
<td>Bremer R at Ipswich #</td>
<td>15.6m</td>
<td>falling</td>
<td>12:37 PM</td>
</tr>
<tr>
<td>Brisbane R at Moggill #</td>
<td>14.02m</td>
<td>falling</td>
<td>12:41 PM</td>
</tr>
<tr>
<td>Brisbane R at Jindalee Br #</td>
<td>10.95m</td>
<td>falling</td>
<td>12:26 PM</td>
</tr>
<tr>
<td>Brisbane R at City Gauge #</td>
<td>3.9m</td>
<td>falling</td>
<td>12:03 PM</td>
</tr>
</tbody>
</table>

*automatic station

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Australian Government Bureau of Meteorology
Queensland

PRIORITY - FOR IMMEDIATE BROADCAST

FLOOD WARNING FOR THE LOCKYER, BREMER, WARRILL AND BRISBANE RIVER BELOW WIVENHOE INCLUDING BRISBANE CITY

Issued at 5:41 PM on Thursday the 13th of January 2011

by the Bureau of Meteorology, Brisbane.

IPSWICH: Flood levels at Ipswich fell below 15 metres at 3pm Thursday. River levels will fall below major flood level overnight.

BRISBANE: At 4am Thursday, the Brisbane City gauge (lower end of Edward Street and at Thornton Street) peaked at 4.46 metres. At 5pm Thursday the Brisbane City gauge was 3.6 metres and falling, and will continue to fall during Thursday evening.

The flood peak was below the 1974 flood peak of 5.45 metres as releases at Wivenhoe Dam were reduced quickly during Tuesday night.

LOCKYER CREEK:
Moderate flooding in the lower Lockyer Creek will continue easing during Thursday evening.

WARRILL CREEK:
Moderate flooding continues from Harrisville to Amberley, with flood levels falling steadily.

BREMER RIVER
The Bremer River from Rosewood to Walloon continues to fall and is now below minor flood level.

Major flood levels in the Bremer River at Ipswich continue to fall. The level at Ipswich passed through 15 metres at 2:45 pm Thursday and will fall below major flood level overnight Thursday.

MIDDLE AND LOWER BRISBANE:
Moderate to major flooding continues along the Brisbane River from the Mount Crosby area to Brisbane City.

At Moggill, a peak of 17.9 metres was observed during Wednesday afternoon. Flood levels of around 11 metres are expected by 5am Friday.

The flood level at Jindalee at 5:30pm Thursday was 9.9 metres and continuing to fall.

At 4am Thursday, the Brisbane City gauge (lower end of Edward Street and at Thornton Street) peaked at 4.46 metres. Flood levels had dropped to 3.75 metres with the high tide at 4pm Thursday. Flood levels of around 3 metres are expected with the high tide at 5am Friday.

Predicted River Heights/Flows:
Ipswich: Fall to around 12 metres by 5am Friday.
Moggill: Fall to about 11 metres by 5am Friday.
Jindalee: Fall to about 7 metres by 5am Friday.
Brisbane City: Fall to about 3 metres with the 5am high tide on Friday.

Next Issue:
The next warning will be issued at about 10pm Thursday.

Latest River Heights:
Tenthill Ck at Tenthill * 1.47m falling 04:00 PM THU 13/01/11
Laidley Ck at Showground Weir # 5.16m falling 05:16 PM THU 13/01/11
Laidley Ck at Warrego Hwy * 4.43m steady 04:00 PM THU 13/01/11
Lockyer Ck at Glenore Grove # 7.12m falling 05:19 PM THU 13/01/11
Lockyer Ck at Rifle Range Rd * 12.54m falling 02:40 PM THU 13/01/11
Brisbane R at Savages Crossing * 14.5m falling 02:30 PM THU 13/01/11
Bremer R at Rosewood # 3.36m falling 05:17 PM THU 13/01/11
Bremer R at Walloon DERM * 4.03m falling 04:00 PM THU 13/01/11
Warrill Ck at Amberley DNR * 6.69m falling 02:40 PM THU 13/01/11
Bremer R at Ipswich # 14.2m falling 05:22 PM THU 13/01/11
Brisbane R at Moggill # 12.77m falling 05:20 PM THU 13/01/11
Brisbane R at Jindalee Br # 9.95m falling 05:14 PM THU 13/01/11
Brisbane R at City Gauge # 3.61m falling 05:24 PM 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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Australian Government Bureau of Meteorology
Queensland

PRIORITY - FOR IMMEDIATE BROADCAST
FLOOD WARNING FOR THE LOCKYER, BREMER, WARRILL AND BRISBANE RIVER BELOW WIVENHOE INCLUDING BRISBANE CITY
Issued at 10:06 PM on Thursday the 13th of January 2011 by the Bureau of Meteorology, Brisbane.

IPSWICH: Flood levels at Ipswich fell below 13 metres at 9pm Thursday. River levels will fall below the major flood level (11.7 metres) Friday morning.

BRISBANE: At 4am Thursday, the Brisbane City gauge (lower end of Edward Street and at Thornton Street) peaked at 4.46 metres. At 9pm Thursday the Brisbane City gauge was 3.06 metres and falling, and will continue to fall overnight Thursday.

The flood peak was below the 1974 flood peak of 5.45 metres as releases at Wivenhoe Dam were reduced quickly during Tuesday night.

LOCKYER CREEK:
Minor flooding in the lower Lockyer Creek will continue easing overnight Thursday.

WARRILL CREEK:
Minor to moderate flooding continues from Harrisville to Amberley, with flood levels falling steadily.

BREMER RIVER:
Major flood levels in the Bremer River at Ipswich continue to fall. The level at Ipswich passed through 13 metres at 9pm Thursday and will fall below major flood level (11.7 metres) Friday morning.

MIDDLE AND LOWER BRISBANE:
Moderate flooding continues along the Brisbane River from the Mount Crosby area to Brisbane City.

At Moggill, minor flood levels of around 11 metres are expected by 5am Friday.

The flood level at Jindalee at 9:30pm Thursday was 9 metres and continuing to fall with moderate flooding.

At 4am Thursday, the Brisbane City gauge (lower end of Edward Street and at Thornton Street) peaked at 4.46 metres. Flood levels of around 2.8 metres are expected with the high tide at 5am Friday.

Predicted River Heights/Flows:
Ipswich: Fall to around 12 metres by 5am Friday. Fall to about 9.5 metres on the 5pm Friday high tide.
Moggill: Fall to about 11 metres by 5am Friday. Fall to about 9.5 metres on the 5pm Friday high tide.

Jindalee: Fall to about 7 metres by 5am Friday. Fall to about 6 metres on the 5pm Friday high tide.

Brisbane City: Fall to about 2.8 metres with the 5am high tide on Friday. Fall below the moderate flood level (2.6 metres) by 5pm Friday with the high tide.

Next Issue:
The next warning will be issued at about 7am Friday.

Latest River Heights:
Tenthill Ck at Tenthill * 1.42m falling 08:00 PM THU 13/01/11
Laidley Ck at Showground Weir # 5.12m steady 08:52 PM THU 13/01/11
Laidley Ck at Warrego Hwy * 4.43m steady 08:00 PM THU 13/01/11
Lockyer Ck at Glenore Grove # 6.86m falling 09:29 PM THU 13/01/11
Lockyer Ck at Rifle Range Rd * 11.29m falling 08:40 PM THU 13/01/11
Brisbane R at Savages Crossing * 14.26m rising 08:30 PM THU 13/01/11
Bremer R at Rosewood # 3.26m falling 09:11 PM THU 13/01/11
Bremer R at Walloon DERM * 3.89m falling 08:00 PM THU 13/01/11
Warrill Ck at Amberley DNR * 6.36m falling 08:40 PM THU 13/01/11
Bremer R at Ipswich # 12.85m falling 09:40 PM THU 13/01/11
Brisbane R at Moggill # 11.62m falling 09:35 PM THU 13/01/11
Brisbane R at Jindalee Br # 8.95m falling 09:32 PM THU 13/01/11
Brisbane R at City Gauge # 3.01m falling 09:24 PM THU 13/01/11

*,# 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.
WARRILL CREEK:
Minor flooding continues to ease from Harrisville to Amberley.

BREMER RIVER:
Moderate flood levels in the Bremer River continue to fall. At 7am Friday, flood levels at Ipswich were 10.4 metres. The rate of fall will continue more slowly during Friday and through the weekend.

MIDDLE AND LOWER BRISBANE:
Moderate to minor flooding continues along the Brisbane River from the Mount Crosby area to Brisbane City.

At 6am Thursday the Brisbane City gauge was 2.7 metres and falling, and will continue to fall during Friday. The rate of fall is likely to decrease overnight and levels will fall more slowly over the weekend.

Predicted River Heights/Flows:
Ipwech: Fall to about 10.5 metres by 5pm Friday, falling slowly through the weekend.
Jindalee: Fall to about 6 metres today, falling slowly through the weekend.
Brisbane City: Fall below the moderate flood level (2.6 metres) by 5pm Friday with the high tide, falling slowly through the weekend.

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

Latest River Heights:
Tenthill Ck at Tenthill * 1.3m steady 05:00 AM FRI 14/01/11
Laidley Ck at Showground Weir # 5.08m steady 05:52 AM FRI 14/01/11
Laidley Ck at Warrego Hwy * 4.43m steady 05:00 AM FRI 14/01/11
Lockyer Ck at Glener Grove # 6.5m falling 05:53 AM FRI 14/01/11
Lockyer Ck at Rifle Range Rd * 9.97m falling 05:40 AM FRI 14/01/11
Brisbane R at Savages Crossing * 14.77m falling 05:40 AM FRI 14/01/11
Bremer R at Rosewood # 3.06m falling 05:32 AM FRI 14/01/11
Bremer R at Walloon DERM * 3.61m falling 05:00 AM FRI 14/01/11
Warrill Ck at Amberley DNR * 5.97m falling 05:40 AM FRI 14/01/11
Bremer R at Ipswich # 10.55m falling 05:57 AM FRI 14/01/11
Brisbane R at Moggill # 9.72m falling 05:59 AM FRI 14/01/11
Brisbane R at Jindalee Br # 7.25m falling 05:38 AM FRI 14/01/11
Brisbane R at City Gauge # 2.7m falling 06:00 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.
Correction to Previous Issue

Australian Government Bureau of Meteorology
Queensland

PRIORITY - FOR IMMEDIATE BROADCAST
FLOOD WARNING FOR THE BREMER, WARRILL AND BRISBANE RIVER BELOW WIVENHOE INCLUDING BRISBANE CITY
Issued at 8:36 AM on Friday the 14th of January 2011 by the Bureau of Meteorology, Brisbane.

IPSWICH: At 8am Friday, flood levels at Ipswich were 10.25 metres and falling. The rate of fall will continue more slowly during Friday and through the weekend.

BRISBANE: At 8am Thursday the Brisbane City gauge was 2.4 metres and falling and will continue to fall during Friday. The rate of fall is expected to decrease overnight and levels will fall more slowly over the weekend.

WARRILL CREEK:
Minor flooding continues to ease from Harrisville to Amberley.

BREMER RIVER:
Moderate flood levels in the Bremer River continue to fall. At 8am Friday, flood levels at Ipswich were 10.25 metres. The rate of fall will continue more slowly during Friday and through the weekend.

MIDDLE AND LOWER BRISBANE:
Moderate to minor flooding continues along the Brisbane River from the Mount Crosby area to Brisbane City.

At 8am Friday the Brisbane City gauge was 2.4 metres and falling, and will continue to fall during Friday. The rate of fall is likely to decrease overnight and levels will fall more slowly over the weekend.

Predicted River Heights/Flows:
Ipswich: Fall to about 10.5 metres by 5pm Friday, falling slowly through the weekend.

Jindalee: Fall to about 6 metres today, falling slowly through the weekend.

Brisbane City: Continue to fall during today and during the weekend. Some rises with the high tide at about 5pm Friday.

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

Latest River Heights:
Tenthill Ck at Tenthill * 1.28m falling 07:00 AM FRI 14/01/11
Laidley Ck at Showground Weir # 5.08m steady 05:52 AM FRI 14/01/11
Laidley Ck at Warrego Hwy * 4.42m steady 07:00 AM FRI 14/01/11
Lockyer Ck at Glenore Grove # 6.42m falling 08:02 AM FRI 14/01/11
Lockyer Ck at Rifle Range Rd * 9.74m falling 08:20 AM FRI 14/01/11
Brisbane R at Savages Crossing * 14.77m falling 05:40 AM FRI 14/01/11
Bremer R at Rosewood # 3m falling 07:44 AM FRI 14/01/11
Bremer R at Walloon DERM * 3.55m falling 07:00 AM FRI 14/01/11
Warrill Ck at Amberley DNR * 5.89m falling 08:10 AM FRI 14/01/11  
Bremer R at Ipswich # 10.2m steady 08:27 AM FRI 14/01/11  
Brisbane R at Moggill # 9.37m falling 08:17 AM FRI 14/01/11  
Brisbane R at Jindalee Br # 6.95m falling 08:23 AM FRI 14/01/11  
Brisbane R at City Gauge # 2.4m falling 08:09 AM FRI 14/01/11  

*,# denotes automatic station.

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

TO::BOM615  
IDQ20805  
Australian Government Bureau of Meteorology  
Queensland  
PRIORITY - FOR IMMEDIATE BROADCAST  
FLOOD WARNING FOR THE BREMER, WARRILL AND BRISBANE RIVER BELOW WIVENHOE INCLUDING BRISBANE CITY  
Issued at 1:23 PM on Friday the 14th of January 2011  
by the Bureau of Meteorology, Brisbane.

IPSWICH: At 12 noon Friday, flood levels at Ipswich were 9.75 metres and falling. The rate of fall will continue more slowly during Friday and through the weekend.

BRISBANE: At 12 noon Friday the Brisbane City gauge was 1.91 metres and falling. Minor flood levels at the Brisbane City gauge will continue to fall, although there will be fluctuations with the high and low tides.

WARRILL CREEK:  
Minor flooding continues to ease from Harrisville to Amberley.

BREMER RIVER:  
Moderate flood levels in the lower Bremer River continue to fall. At 12 noon Friday, flood levels at Ipswich were 9.75 metres. The rate of fall will continue more slowly during Friday and through the weekend.

MIDDLE AND LOWER BRISBANE:  
Moderate to minor flooding continues along the Brisbane River from the Mount Crosby area to Brisbane City.

At 12 noon Friday the Brisbane City gauge was 1.91 metres and falling. Minor flood levels at the Brisbane City gauge will continue to fall, although there will be fluctuations with the high and low tides.

Predicted River Heights/Flows:  
Ipswich: Fall to about 9.5 metres by 5pm Friday, and continue falling slowly through the weekend.  
Jindalee: Fall to about 6 metres today, and continue falling slowly through the weekend.
Brisbane City:  Rises with the afternoon tide reaching about
2.1 metres by 5 pm Friday.
Rises with the morning high tide reaching about
2.3 metres by 6am Saturday.

Next Issue:
The next warning will be issued at about 5pm Friday.

Latest River Heights:
Tenthill Ck at Tenthill * 1.23m falling 11:00 AM FRI 14/01/11
Laidley Ck at Showground Weir # 5.08m steady 11:52 AM FRI 14/01/11
Laidley Ck at Warrego Hwy * 4.42m steady 11:00 AM FRI 14/01/11
Lockyer Ck at Glenore Grove # 6.32m steady 12:20 PM FRI 14/01/11
Lockyer Ck at Rifle Range Rd * 9.52m falling 11:40 AM FRI 14/01/11
Brisbane R at Savages Crossing * 14.83m falling 11:40 AM FRI 14/01/11
Bremer R at Rosewood # 2.9m falling 12:02 PM FRI 14/01/11
Bremer R at Walloon DERM * 3.43m falling 11:00 AM FRI 14/01/11
Warrill Ck at Amberley DNR * 5.77m falling 11:30 AM FRI 14/01/11
Bremer R at Ipswich # 9.7m falling 12:25 PM FRI 14/01/11
Brisbane R at Moggill # 8.92m falling 12:23 PM FRI 14/01/11
Brisbane R at Jindalee Br # 6.4m falling 12:26 PM FRI 14/01/11
Brisbane R at City Gauge # 1.9m falling 12:12 PM FRI 14/01/11

*# denotes automatic station

Warnings and River Height Bulletins are available at
http://www.bom.gov.au/qld/flood/. Flood Warnings are also available on
telephone 1300 659 219 at a low call cost of 27.5 cents, more from mobile,
public and satellite phones.
BREMER RIVER:
Moderate flood levels in the lower Bremer River continue to fall. The rate of fall will continue more slowly during Friday evening and during the weekend.

MIDDLE AND LOWER BRISBANE:
Minor to moderate flooding continues to ease slowly along the Brisbane River from Savages Crossing to Brisbane City.

At 4pm Friday the Brisbane City gauge was 2.0 metres and falling. Minor flood levels at the Brisbane City gauge will continue to fall, although there will be fluctuations with the high and low tides.

Predicted River Heights/Flows:
Ipswich: Fall below the moderate flood level [9.0] early in the weekend.

Brisbane City: Rises with the Saturday morning high tide reaching about 2.3 metres by 6am Saturday.

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

Latest River Heights:

<table>
<thead>
<tr>
<th>Location</th>
<th>Height</th>
<th>Change</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tenthill Ck at Tenthill</td>
<td>1.19m</td>
<td>falling</td>
<td>03:00 PM FRI 14/01/11</td>
</tr>
<tr>
<td>Laidley Ck at Showground</td>
<td>5.04m</td>
<td>falling</td>
<td>04:31 PM FRI 14/01/11</td>
</tr>
<tr>
<td>Laidley Ck at Warregoo</td>
<td>4.42m</td>
<td>steady</td>
<td>03:00 PM FRI 14/01/11</td>
</tr>
<tr>
<td>Lockyer Ck at Glenore Grove</td>
<td>6.16m</td>
<td>falling</td>
<td>04:38 PM FRI 14/01/11</td>
</tr>
<tr>
<td>Lockyer Ck at Rifle Range Rd</td>
<td>9.35m</td>
<td>falling</td>
<td>02:40 PM FRI 14/01/11</td>
</tr>
<tr>
<td>Brisbane R at Savages Crossing</td>
<td>14.79m</td>
<td>falling</td>
<td>02:40 PM FRI 14/01/11</td>
</tr>
<tr>
<td>Bremer R at Rosewood</td>
<td>2.82m</td>
<td>falling</td>
<td>04:02 PM FRI 14/01/11</td>
</tr>
<tr>
<td>Bremer R at Walloom DERM</td>
<td>3.31m</td>
<td>falling</td>
<td>03:00 PM FRI 14/01/11</td>
</tr>
<tr>
<td>Warrill Ck at Amberley DNR</td>
<td>5.63m</td>
<td>steady</td>
<td>03:00 PM FRI 14/01/11</td>
</tr>
<tr>
<td>Bremer R at Ipswich</td>
<td>9.35m</td>
<td>falling</td>
<td>04:17 PM FRI 14/01/11</td>
</tr>
<tr>
<td>Brisbane R at Moggill</td>
<td>8.62m</td>
<td>falling</td>
<td>04:23 PM FRI 14/01/11</td>
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<tr>
<td>Brisbane R at Jindalee Br</td>
<td>6.1m</td>
<td>steady</td>
<td>04:07 PM FRI 14/01/11</td>
</tr>
<tr>
<td>Brisbane R at City Gauge</td>
<td>2.01m</td>
<td>steady</td>
<td>04:01 PM FRI 14/01/11</td>
</tr>
</tbody>
</table>

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.
The rate of fall will continue more slowly Friday evening and during the weekend.

BRISBANE: At 7pm Friday the Brisbane City gauge was 1.91 metres and falling. Minor flood levels at the Brisbane City gauge will continue to fall, although there will be fluctuations with the high and low tides.

WARRILL CREEK: Minor flooding continues to ease from Harrisville to Amberley.

BREMER RIVER: Moderate flood levels in the lower Bremer River continue to fall. The rate of fall will continue more slowly during Friday evening and during the weekend.

MIDDLE AND LOWER BRISBANE: Minor to moderate flooding continues to ease slowly along the Brisbane River from Savages Crossing to Brisbane City.

At 7pm Friday the Brisbane City gauge was 1.91 metres and falling, after reaching 2.0 metres with the afternoon high tide. Minor flood levels at the Brisbane City gauge will continue to fall, although there will be fluctuations with the high and low tides.

Predicted River Heights/Flows:
Ipswich: Fall below the moderate flood level [9.0] early in the weekend.

Brisbane City: Rises with the Saturday morning high tide reaching about 2.3 metres by 6am Saturday.

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

Latest River Heights:
Tenthill Ck at Tenthill * 1.16m falling 06:00 PM FRI 14/01/11
Laidley Ck at Showground Weir # 5.02m falling 06:34 PM FRI 14/01/11
Laidley Ck at Warrego Hwy * 4.42m steady 06:00 PM FRI 14/01/11
Lockyer Ck at Glenore Grove # 6.1m steady 07:02 PM FRI 14/01/11
Lockyer Ck at Rifle Range Rd * 9.21m falling 05:30 PM FRI 14/01/11
Brisbane R at Savages Crossing * 14.66m falling 05:40 PM FRI 14/01/11
Bremer R at Rosewood # 2.78m falling 06:26 PM FRI 14/01/11
Bremer R at Walloon DERM * 3.23m falling 06:00 PM FRI 14/01/11
Warrill Ck at Amberley DNR * 5.53m falling 05:30 PM FRI 14/01/11
Bremer R at Ipswich # 9.15m falling 06:41 PM FRI 14/01/11
Brisbane R at Moggill # 8.47m falling 06:59 PM FRI 14/01/11
Brisbane R at Jindalee Br # 5.95m steady 07:07 PM FRI 14/01/11
Brisbane R at City Gauge # 1.9m falling 07:01 PM FRI 14/01/11

*# denotes automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/. Flood Warnings are also available on telephone 1300 659 219 at a low call cost of 27.5 cents, more from mobile, public and satellite phones.
FLOOD WARNING FOR THE BREMER, WARRILL AND BRISBANE RIVER BELOW WIVENHOE
INCLUDING BRISBANE CITY
Issued at 8:15 AM on Saturday the 15th of January 2011
by the Bureau of Meteorology, Brisbane.

IPSWICH: Minor flood levels are continuing to ease slowly in the Bremer River at Ipswich.

BRISBANE: At 7am Saturday the Brisbane City gauge was at 2.06 metres with the morning high tide. Minor flood levels at the Brisbane City gauge will ease gradually over the next few days, although there will be fluctuations with the high and low tides.

WARRILL CREEK:
Minor flooding continues to ease in Warrill Creek at Amberley.

BREMER RIVER:
Minor flood levels in the lower Bremer River continue to fall slowly. At 7:30am Saturday, flood levels at Ipswich were 8.45 metres and falling slowly. Flood levels are expected to fall below the minor flood level overnight Sunday.

MIDDLE AND LOWER BRISBANE:
Minor to moderate flooding continues to ease slowly along the Brisbane River from Savages Crossing to Brisbane City.

At 7am Saturday the Brisbane City gauge was at 2.06 metres with the morning high tide. Minor flood levels at the Brisbane City gauge will ease gradually over the next few days, although there will be fluctuations with the high and low tides. Levels should fall below minor flood level by next Wednesday.

Predicted River Heights/Flows:
Ipswich: Fall below the minor flood level overnight Sunday

Brisbane City: Rises with the Saturday afternoon high tide reaching about 2.0 metres by 6pm Saturday.

Next Issue:
The next warning will be issued at about 2pm Saturday.

Latest River Heights:
Tenthill Ck at Tenthill * 1.07m steady 06:00 AM SAT 15/01/11
Laidley Ck at Showground Weir # 4.96m steady 05:52 AM SAT 15/01/11
Laidley Ck at Warrego Hwy * 4.42m steady 06:00 AM SAT 15/01/11
Lockyer Ck at Glenore Grove # 5.78m steady 07:15 AM SAT 15/01/11
Lockyer Ck at Rifle Range Rd * 8.64m falling 05:30 AM SAT 15/01/11
Brisbane R at Savages Crossing * 14.57m rising 05:40 AM SAT 15/01/11
Bremer R at Rosewood # 2.58m falling 07:35 AM SAT 15/01/11
Bremer R at Wallon DERM * 3.03m steady 06:00 AM SAT 15/01/11
Warrill Ck at Amberley DNR * 5.12m falling 05:30 AM SAT 15/01/11
Bremer R at Ipswich # 8.45m falling 07:26 AM SAT 15/01/11
Brisbane R at Moggill # 7.92m falling 07:17 AM SAT 15/01/11
Brisbane R at Jindalee Br # 5.45m steady 07:07 AM SAT 15/01/11
FLOOD WARNING FOR THE BREMER, WARRILL AND BRISBANE RIVER BELOW WIVENHOE INCLUDING BRISBANE CITY
Issued at 1:38 PM on Saturday the 15th of January 2011 by the Bureau of Meteorology, Brisbane.

IPSWICH: Minor flood levels are continuing to ease slowly in the Bremer River at Ipswich.

BRISBANE: At 1pm Saturday the Brisbane City gauge was at 1.3 metres and steady. Minor flood levels at the Brisbane City gauge will gradually ease over the next few days, although there will be fluctuations with the high and low tides.

WARRILL CREEK:
Minor flooding continues to ease in Warrill Creek at Amberley.

BREMER RIVER:
Minor flood levels in the lower Bremer River continue to fall slowly. At 12 noon Saturday, flood levels at Ipswich were 8.45 metres and falling very slowly. Flood levels are expected to fall below the minor flood level overnight Sunday.

MIDDLE AND LOWER BRISBANE:
Minor to moderate flooding continues to ease slowly along the Brisbane River from Savages Crossing to Brisbane City.

At 1pm Saturday the Brisbane City gauge was at 1.3 metres and steady with the low tide. Minor flood levels at the Brisbane City gauge will gradually ease over the next few days, although there will be fluctuations with the high and low tides. Levels should fall below minor flood level by next Wednesday.

Predicted River Heights/Flows:
Ipwich: Fall below the minor flood level [7.0 metres] overnight Sunday

Brisbane City: Rises with the Saturday afternoon high tide reaching about 2.0 metres by 6pm Saturday.

Next Issue:
The next warning will be issued at about 7pm Saturday.
<table>
<thead>
<tr>
<th>Location</th>
<th>Height</th>
<th>Stage</th>
<th>Time</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tenthill Ck at Tenthill *</td>
<td>1.02m</td>
<td>falling</td>
<td>12:00 PM SAT</td>
<td>15/01/11</td>
</tr>
<tr>
<td>Laidley Ck at Showground Weir #</td>
<td>4.96m</td>
<td>steady</td>
<td>11:52 AM SAT</td>
<td>15/01/11</td>
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<tr>
<td>Laidley Ck at Warrego Hwy *</td>
<td>4.42m</td>
<td>steady</td>
<td>12:00 PM SAT</td>
<td>15/01/11</td>
</tr>
<tr>
<td>Lockyer Ck at Glenore Grove #</td>
<td>5.64m</td>
<td>steady</td>
<td>01:11 PM SAT</td>
<td>15/01/11</td>
</tr>
<tr>
<td>Lockyer Ck at Rifle Range Rd *</td>
<td>8.39m</td>
<td>falling</td>
<td>11:30 AM SAT</td>
<td>15/01/11</td>
</tr>
<tr>
<td>Brisbane R at Savages Crossing *</td>
<td>14.51m</td>
<td>falling</td>
<td>11:30 AM SAT</td>
<td>15/01/11</td>
</tr>
<tr>
<td>Bremer R at Rosewood #</td>
<td>2.5m</td>
<td>falling</td>
<td>12:02 PM SAT</td>
<td>15/01/11</td>
</tr>
<tr>
<td>Bremer R at Balloon DERM *</td>
<td>2.95m</td>
<td>falling</td>
<td>12:00 PM SAT</td>
<td>15/01/11</td>
</tr>
<tr>
<td>Warrill Ck at Amberley DNR *</td>
<td>4.92m</td>
<td>falling</td>
<td>11:40 AM SAT</td>
<td>15/01/11</td>
</tr>
<tr>
<td>Bremer R at Ipswich #</td>
<td>8.45m</td>
<td>falling</td>
<td>12:00 PM SAT</td>
<td>15/01/11</td>
</tr>
<tr>
<td>Brisbane R at Moggill #</td>
<td>7.82m</td>
<td>steady</td>
<td>01:16 PM SAT</td>
<td>15/01/11</td>
</tr>
<tr>
<td>Brisbane R at Jindalee Br #</td>
<td>5.25m</td>
<td>steady</td>
<td>01:07 PM SAT</td>
<td>15/01/11</td>
</tr>
<tr>
<td>Brisbane R at City Gauge #</td>
<td>1.3m</td>
<td>steady</td>
<td>01:01 PM SAT</td>
<td>15/01/11</td>
</tr>
</tbody>
</table>

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::BOM615
IDQ20805
Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE BRISBANE RIVER BELOW WIVENHOE
Issued at 6:35 PM on Saturday the 15th of January 2011
by the Bureau of Meteorology, Brisbane.

IPSWICH: Minor flood levels are continuing to ease slowly in the Bremer River at Ipswich.

BRISBANE: At 3pm Saturday the Brisbane City gauge was at 1.4 metres. Minor flood levels at the Brisbane City gauge will gradually ease over the next few days, although there will be fluctuations with the high and low tides.

WARRILL CREEK:
Minor flooding continues to ease in Warrill Creek at Amberley.

BREMER RIVER:
Minor flood levels in the lower Bremer River continue to fall slowly. At 3pm Saturday, flood levels at Ipswich were 8.35 metres and falling very slowly. Flood levels are expected to fall below the minor flood level overnight Sunday.

MIDDLE AND LOWER BRISBANE:
Minor to moderate flooding continues to ease slowly along the Brisbane River from Savages Crossing to Brisbane City.

At 3pm Saturday the Brisbane City gauge was at 1.4 metres and steady with the low tide. Minor flood levels at the Brisbane City gauge will gradually ease over the next few days, although there will be fluctuations with the high and low tides. Levels should fall below minor flood level by next Wednesday.
Predicted River Heights/Flows:
Ipswich: Fall below the minor flood level [7.0 metres] overnight Sunday
Brisbane City: Rises with the Sunday morning high tide up to about 2.2 metres.

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

Latest River Heights:
Bremer R at Walloon DERM * 2.9m steady 05:00 PM SAT 15/01/11
Warrill Ck at Amberley DNR * 4.76m falling 05:30 PM SAT 15/01/11
Bremer R at Ipswich # 8.3m steady 05:27 PM SAT 15/01/11
Brisbane R at Moggill # 7.72m rising 06:05 PM SAT 15/01/11
Brisbane R at Jindalee Br # 5.15m falling 04:38 PM SAT 15/01/11
Brisbane R at City Gauge # 1.61m rising 05:18 PM 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.
At 7am Sunday the Brisbane City gauge was at 1.95 metres and rising with the high tide. Minor flood levels at the Brisbane City gauge will gradually ease over the next few days, although there will be fluctuations with the high and low tides. Levels should fall below the minor flood level by Wednesday.

Predicted River Heights/Flows:
**Ipswich:** Fall below the minor flood level [7.0 metres] during Monday.

**Brisbane City:** Rises and minor flooding continues with the fluctuating high tide during the next few days. Fall below the minor flood level [1.7 metres] by Wednesday.

Next Issue:
The next warning will be issued at about 8am Monday.

Latest River Heights:
- **Lockyer Ck at Rifle Range Rd:** 7.64m falling 05:30 AM SUN 16/01/11
- **Brisbane R at Savages Crossing:** 14.5m steady 05:40 AM SUN 16/01/11
- **Bremer R at Rosewood:** 2.32m falling 06:00 AM SUN 16/01/11
- **Warrill Ck at Amberley DNR:** 4.42m falling 05:40 AM SUN 16/01/11
- **Brisbane R at Ipswich:** 8m steady 05:26 AM SUN 16/01/11
- **Brisbane R at Moggill:** 7.52m steady 04:16 AM SUN 16/01/11
- **Brisbane R at Jindalee Br:** 5m rising 05:59 AM SUN 16/01/11
- **Brisbane R at City Gauge:** 1.9m rising 06:27 AM SUN 16/01/11

*,# 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::BOM615
IDQ20805
Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE BRISBANE RIVER BELOW WIVENHOE
Issued at 7:33 AM on Monday the 17th of January 2011 by the Bureau of Meteorology, Brisbane.

Minor flooding continues to slowly ease in the Bremer River at Ipswich. Minor flood levels at the Brisbane City gauge will gradually ease over the next few days, although there will be fluctuations with the high and low tides. At 7am Monday the Brisbane City gauge was at 1.96 metres (minor) and rising with the high tide.

BREMER RIVER:
Minor flooding continues to slowly ease in the lower Bremer River. At 5:50am Monday, the river level at Ipswich was 7.80 metres and falling very slowly.
Flood levels are expected to ease below the minor flood level during the next few days.

MIDDLE AND LOWER BRISBANE:
Minor to moderate flooding continues to ease slowly along the Brisbane River from Savages Crossing to Brisbane City.

At 7am Monday the Brisbane City gauge was at 1.96 metres and rising with the high tide. Minor flood levels at the Brisbane City gauge will gradually ease over the next few days, although there will be fluctuations with the high and low tides. Levels should fall below the minor flood level by Wednesday.

Predicted River Heights/Flows:
Ipswich: Fall below the minor flood level [7.0 metres] during Monday/Tuesday.
Brisbane City: Rises and minor flooding continues with the fluctuating high tide during the next few days. Fall below the minor flood level [1.7 metres] by Wednesday.

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

Latest River Heights:
Laidley Ck at Showground Weir #: 4.84m steady 05:52 AM MON 17/01/11
Laidley Ck at Warrego Hwy *: 4.42m steady 06:00 AM MON 17/01/11
Lockyer Ck at Glenore Grove #: 5.04m steady 07:02 AM MON 17/01/11
Lockyer Ck at Rifle Range Rd *: 6.92m falling 05:40 AM MON 17/01/11
Brisbane R at Savages Crossing *: 14.39m rising 05:40 AM MON 17/01/11
Brisbane R at Mt Crosby #: 16.42m falling 07:09 AM MON 17/01/11
Bremer R at Rosewood #: 2.1m falling 06:59 AM MON 17/01/11
Bremer R at Balloon DERM *: 2.6m steady 06:00 AM MON 17/01/11
Warrill Ck at Amberley DNR *: 3.88m falling 05:10 AM MON 17/01/11
Bremer R at Ipswich #: 7.85m rising 07:13 AM MON 17/01/11
Brisbane R at Moggill #: 7.37m steady 07:16 AM MON 17/01/11
Brisbane R at Jindalee Br #: 4.85m steady 07:07 AM MON 17/01/11
Brisbane R at City Gauge #: 1.96m rising 07:03 AM MON 17/01/11

*,# 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.
Minor flooding continues in the Bremer River at Ipswich. Minor flood levels at the Brisbane City gauge will gradually ease with tidal fluctuations.

BREMER RIVER:
Minor flooding continues in the lower Bremer River at Ipswich. At 2:30pm Monday, the river level at Ipswich was 8 metres. Flood levels are expected to fall below the minor flood level during Tuesday.

MIDDLE AND LOWER BRISBANE:
Minor to moderate flooding continues along the Brisbane River from Savages Crossing to Brisbane City.

Minor flood levels at the Brisbane City gauge will continue to ease with tidal fluctuations. Levels are expected to fall below the minor flood level by Wednesday.

Predicted River Heights/Flows:
Ipswich: Fall below the minor flood level (7 metres) during Tuesday.

Brisbane City: Minor flood levels will continue with the morning high tide on Tuesday. Fall below the minor flood level (1.7 metres) by Wednesday.

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

Latest River Heights:
Tenthill Ck at Tenthill * 0.76m steady 02:00 PM MON 17/01/11
Laidley Ck at Showground Weir # 4.88m steady 02:52 PM MON 17/01/11
Laidley Ck at Warrego Hwy * 2.13m falling 02:00 PM MON 17/01/11
Lockyer Ck at Glenore Grove # 4.94m falling 03:08 PM MON 17/01/11
Lockyer Ck at Rifle Range Rd * 6.76m falling 11:20 AM MON 17/01/11
Brisbane R at Savages Crossing * 14.01m falling 03:00 PM MON 17/01/11
Bremer R at Rosewood # 2.02m steady 02:26 PM MON 17/01/11
Bremer R at Walloon DERM * 2.55m steady 02:00 PM MON 17/01/11
Warrill Ck at Amberley DNR * 3.77m falling 11:20 AM MON 17/01/11
Bremer R at Ipswich # 8m steady 02:26 PM MON 17/01/11
Brisbane R at Moggill # 7.32m falling 03:10 PM MON 17/01/11
Brisbane R at Jindalee Br # 4.85m falling 02:10 PM MON 17/01/11
Brisbane R at City Gauge # 0.95m falling 02:30 PM MON 17/01/11

*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.
Queensland

FLOOD WARNING FOR THE BRISBANE RIVER BELOW WIVENHOE
Issued at 8:36 AM on Tuesday the 18th of January 2011
by the Bureau of Meteorology, Brisbane.

Minor to moderate flooding continues to ease along the middle reach of the
Brisbane River between Savages Crossing and the Mt Crosby Crossing. Minor flood
levels at the Brisbane City gauge will gradually ease with tidal fluctuations.

BREMER RIVER:
River levels have eased below minor along the lower Bremer River. At 8:10am
Tuesday, the river level at Ipswich was 6.45 metres and falling.

MIDDLE AND LOWER BRISBANE:
Minor to moderate flooding continues along the Brisbane River from Savages
Crossing to Brisbane City.

Minor flood levels at the Brisbane City gauge will continue to ease with tidal
fluctuations. Levels are expected to fall below the minor flood level by
Wednesday.

Predicted River Heights/Flows:
Brisbane City: Minor flood levels will continue with the morning high
tide on Tuesday. Fall below the minor flood level
(1.7 metres) by Wednesday.

Weather Forecast:
A shower or two and the chance of a thunderstorm during the afternoon and
evening.

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

Latest River Heights:
Lockyer Ck at Glenore Grove #     4.78m steady   07:02 AM TUE 18/01/11
Lockyer Ck at Rifle Range Rd *    6.33m falling 06:00 AM TUE 18/01/11
Brisbane R at Savages Crossing *  11.31m falling 06:30 AM TUE 18/01/11
Bremer R at Rosewood #             1.96m falling 06:41 AM TUE 18/01/11
Bremer R at Walloon DERM *        2.45m steady 07:00 AM TUE 18/01/11
Warrill Ck at Amberley DNR *       3.51m steady 06:20 AM TUE 18/01/11
Bremer R at Ipswich #             6.45m falling 08:08 AM TUE 18/01/11
Brisbane R at Moggill #            5.92m falling 08:10 AM TUE 18/01/11
Brisbane R at Jindalee Br #        4.05m steady 07:07 AM TUE 18/01/11
Brisbane R at City Gauge #         1.96m rising 07:57 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::BOM615
Australian Government Bureau of Meteorology
Queensland

FINAL FLOOD WARNING FOR THE BRISBANE RIVER BELOW WIVENHOE
Issued at 8:18 AM on Wednesday the 19th of January 2011
by the Bureau of Meteorology, Brisbane.

Minor flooding is falling fast at Mt Crosby and levels will drop below minor
this morning. Elsewhere in the catchment, river levels are now below minor flood
heights.

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

Latest River Heights:
Tenthill Ck at Tenthill *     2.15m falling 07:00 AM WED 19/01/11
Laidley Ck at Showground Weir #     4.86m falling 06:31 AM WED 19/01/11
Laidley Ck at Warrego Hwy *     2.08m rising 07:00 AM WED 19/01/11
Lockyer Ck at Glenore Grove #     4.8m steady 08:15 AM WED 19/01/11
Lockyer Ck at Rifle Range Rd *     5.89m steady 07:10 AM WED 19/01/11
Brisbane R at Savages Crossing *     7.53m falling 07:10 AM WED 19/01/11
Brisbane R at Rosewood #     1.86m falling 07:56 AM WED 19/01/11
Brisbane R at Walloon DERM *     2.39m steady 07:00 AM WED 19/01/11
Warrill Ck at Amberley DNR *     3.68m rising 07:10 AM WED 19/01/11
Brisbane R at Ipswich #     3.15m falling 08:05 AM WED 19/01/11
Brisbane R at Moggill #     2.82m falling 07:43 AM WED 19/01/11
Brisbane R at Jindalee Br #     2.05m rising 08:13 AM WED 19/01/11
Brisbane R at City Gauge #     1.65m rising 08:14 AM WED 19/01/11

*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::BOM615
IDQ20805

Australian Government Bureau of Meteorology
Queensland

PRIORITY
PRELIMINARY FLOOD WARNING FOR THE LOCKYER, WESTERN AND WARRILL CREEKS AND THE
BREMER RIVER
Issued at 7:38 PM on Wednesday the 19th of January 2011
by the Bureau of Meteorology, Brisbane.

Thunderstorms during Wednesday afternoon and early evening are producing
isolated rainfall rates of up to 65mm an hour across some of the tributaries of
the Lockyer and Warrill Creeks and the Bremer River, which may result in flash
flooding to some of these smaller creeks and streams during Wednesday evening.
Fast stream rises have been observed in Tenthill Creek and in Western Creek.
The thunderstorm has become fast moving and is currently approaching the Ipswich area. Very heavy rainfall rates have also been observed in the Teviot Brook in the Logan catchment.

Next Issue:
The next warning will be issued at about 8:30pm Wednesday.

Latest River Heights:

- **Tenthill Ck at Tenthill**: 2.92m rising 06:30 PM WED 19/01/11
- **Laidley Ck at Showground Weir**: 4.86m rising 06:43 PM WED 19/01/11
- **Laidley Ck at Warrego Hwy**: 1.95m falling 06:00 PM WED 19/01/11
- **Lockyer Ck at Glenore Grove**: 4.78m rising 07:03 PM WED 19/01/11
- **Lockyer Ck at Rifle Range Rd**: 6m falling 05:40 PM WED 19/01/11
- **Brisbane R at Savages Crossing**: 4.14m falling 05:30 PM WED 19/01/11
- **Brismer R at Rosewood**: 2.06m rising 07:08 PM WED 19/01/11
- **Brismer R at Walloon DERM**: 2.35m steady 06:00 PM WED 19/01/11
- **Warrill Ck at Amberley DNR**: 3.49m falling 05:40 PM WED 19/01/11
- **Brismer R at Ipswich**: 1.75m falling 07:08 PM WED 19/01/11
- **Brismer R at Moggill**: 1.12m falling 07:13 PM WED 19/01/11
- **Brismer R at Jindalee Br**: 0.75m rising 07:13 PM WED 19/01/11
- **Brismer R at City Gauge**: 0.5m rising 07:05 PM WED 19/01/11

*,# denotes automatic station.

Warnings and River Height Bulletins are available at [http://www.bom.gov.au/qld/flood/](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.
FLOOD WARNING FOR THE LOCKYER, WESTERN AND WARRILL CREEKS AND THE BREMER RIVER
Issued at 10:40 PM on Wednesday the 19th of January 2011
by the Bureau of Meteorology, Brisbane.

Widespread rainfall totals of between 30mm to 60mm have been recorded with the thunderstorms during Wednesday afternoon and early evening. Streams rises are being recorded during this Wednesday evening along Lockyer and Warrill Creeks and the Bremer River.

Moderate flooding is rising fast in Laidley Creek at Showground Weir, with moderate flood levels easing in Western Creek at Grandchester. Stream rises are also being recorded in some of the Ipswich and Brisbane Creeks, including Oxley and Deebing Creek, and in Cabbage Tree and Downfall Creeks and Kedron Brook.

Streams levels are expected to slowly ease overnight.

Next Issue:
The next warning will be issued at about 9am Thursday, or earlier if the situation deteriorates.

Latest River Heights:
Tenthill Ck at Tenthill * 2.61m falling 09:00 PM WED 19/01/11
Laidley Ck at Showground Weir # 7.2m rising 10:19 PM WED 19/01/11
Laidley Ck at Warrego Hwy * 2.6m rising 09:30 PM WED 19/01/11
Lockyer Ck at Glenore Grove # 4.86m rising 10:19 PM WED 19/01/11
Lockyer Ck at Rifle Range Rd * 6.39m rising 08:40 PM WED 19/01/11
Brisbane R at Savages Crossing * 4.25m rising 08:30 PM WED 19/01/11
Western Ck at Grandchester # 4.23m falling 10:19 PM WED 19/01/11
Bremer R at Five Mile Br Walloon # 2.58m rising 10:17 PM WED 19/01/11
Bremer R at Rosewood # 2.3m rising 10:05 PM WED 19/01/11
Bremer R at Walloon DERM * 2.89m rising 09:30 PM WED 19/01/11
Warrill Ck at Amberley DNR * 3.65m rising 08:40 PM WED 19/01/11
FLOOD WARNING FOR THE LOCKYER, LAIDLEY, WESTERN AND WARRILL CREEKS AND THE BREMER RIVER
Issued at 11:33 PM on Wednesday the 19th of January 2011
by the Bureau of Meteorology, Brisbane.

Widespread rainfall totals of between 30mm to 80mm have been recorded with the thunderstorms during Wednesday afternoon and early evening. Fast streams rises are being recorded during Wednesday evening along Lockyer and Warrill Creeks and the Bremer River.

Major flooding is occurring in Laidley Creek, with minor flooding expected downstream along Lockyer Creek overnight. Minor flood levels are easing in Western Creek at Grandchester, with minor flooding expected downstream at Rosewood. Creek rises and minor flooding is expected overnight in Warrill Creek at Amberley.

Stream rises and some minor flooding are also being recorded in some of the Ipswich and Brisbane Creeks, including Oxley, Woogaroo, Stable Swamp and Deebing Creeks, and in Cabbage Tree and Downfall Creeks and Kedron Brook.

Streams levels are expected to slowly ease overnight.

Next Issue:
The next warning will be issued at about 9am Thursday, or earlier if the situation deteriorates.

Latest River Heights:
Tenthill Ck at Tenthill * 2.64m rising 10:00 PM WED 19/01/11
Laidley Ck at Laidley 7.6m rising 10:30 PM WED 19/01/11
Laidley Ck at Showground Weir # 8.22m rising 11:10 PM WED 19/01/11
Laidley Ck at Warrego Hwy * 2.97m rising 10:30 PM WED 19/01/11
Lockyer Ck at Glenore Grove # 5.08m rising 11:11 PM WED 19/01/11
Lockyer Ck at Rifle Range Rd * 6.39m rising 08:40 PM WED 19/01/11
Brisbane R at Savages Crossing * 4.25m rising 08:30 PM WED 19/01/11
Western Ck at Grandchester # 3.28m falling 11:13 PM WED 19/01/11
Bremer R at Five Mile Br Walloon # 2.8m rising 11:05 PM WED 19/01/11
Bremer R at Rosewood # 2.44m rising 11:11 PM WED 19/01/11
Bremer R at Walloon DERM * 3.5m rising 10:30 PM WED 19/01/11
Warrill Ck at Amberley DNR * 3.65m rising 08:40 PM WED 19/01/11
<table>
<thead>
<tr>
<th>Location</th>
<th>Stage</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bremer R at Ipswich #</td>
<td>1.9m rising</td>
<td>11:06 PM WED 19/01/11</td>
</tr>
<tr>
<td>Brisbane R at Moggill #</td>
<td>1.37m rising</td>
<td>10:22 PM WED 19/01/11</td>
</tr>
<tr>
<td>Brisbane R at Jindalee Br #</td>
<td>1.45m falling</td>
<td>11:01 PM WED 19/01/11</td>
</tr>
<tr>
<td>Brisbane R at City Gauge #</td>
<td>0.86m falling</td>
<td>11:11 PM WED 19/01/11</td>
</tr>
</tbody>
</table>

*,# denotes automatic station.

Warnings and River Height Bulletins are available at [http://www.bom.gov.au/qld/flood/](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.
FLDWARN for the Logan Albert R basin

6 January 2011 to 19 January 2011

TO::BOM618
IDQ20815

Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE LOGAN AND ALBERT RIVERS
Issued at 12:24 AM on Wednesday the 12th of January 2011
by the Bureau of Meteorology, Brisbane.

The rainfall in the catchments of the Logan and Albert Rivers has continued to ease, with no significant rainfall totals in the last three hours.

River levels along the Albert River have continued to ease overnight Tuesday, with river levels currently at or below the minor flood level.

Major flooding is occurring in the Upper Logan River at Rathdowney with the river expected to fall below the major flood level Wednesday morning.

Teviot Bk at Boonah is above the major flood level and falling.

Moderate flooding is occurring in the Lower Logan River at Yarrahappini and South Maclean but levels are expected to remain below minor flood level at Waterford.

Next Issue:
The next warning will be issued at about 11am Wednesday.

Latest River Heights:
Palen Ck at Ward Road * 3.15m falling 08:30 PM TUE 11/01/11
Albert R at Lumeah # 3.26m falling 10:59 PM TUE 11/01/11
Cainbable Creek at Dam Site * 1.71m falling 08:30 PM TUE 11/01/11
Albert R at Beaudesert PS * 6.88m falling 02:20 PM TUE 11/01/11
Canungra Ck at Benobble # 2.04m falling 10:57 PM TUE 11/01/11
Albert R at Bromfleet # 11.02m falling 11:08 PM TUE 11/01/11
Albert R at Wolffedene # 6.89m rising 10:48 PM TUE 11/01/11
Burnett Ck at Maroon Dam Inflow 2.97m falling 12:20 PM TUE 11/01/11
Burnett Ck at Maroon Dam # 209.87m rising 10:56 PM TUE 11/01/11
Logan R at Rathdowney # 9.7m falling 11:06 PM TUE 11/01/11
Running Ck at Dieckmans Br # 2.69m falling 10:52 PM TUE 11/01/11
Logan R at Dulbolla 11.1m rising slowly 06:00 PM TUE 11/01/11
Christmas Ck at Rudds Lane # 0.06m falling 10:46 PM TUE 11/01/11
Christmas Ck at Tramway Lane * 4.77m falling 09:00 PM TUE 11/01/11
Logan R at Round Mountain # 13.67m falling 11:04 PM TUE 11/01/11
Logan R at Bromelton Weir TW * 12.67m falling 08:20 PM TUE 11/01/11
Logan R at Beaudesert # 5.09m falling 11:02 PM TUE 11/01/11
Bromelton Dam # 44.34m steady 09:37 PM TUE 11/01/11
Teviot Bk at Croftby # 3.68m falling 08:07 PM TUE 11/01/11
Teviot Bk at Boonah # 7.1m falling 08:43 PM TUE 11/01/11
Logan R at Yarrahappini # 14.22m rising 11:07 PM TUE 11/01/11
Logan R at Maclean Br 13.82m rising 09:00 PM TUE 11/01/11
Logan R at Waterford 5.1m steady 07:45 PM TUE 11/01/11
Warnings and River Height Bulletins are available at [http://www.bom.gov.au/qld/flood/](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: :BOM618

IDQ20815

Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE LOGAN AND ALBERT RIVERS
Issued at 10:01 AM on Wednesday the 12th of January 2011
by the Bureau of Meteorology, Brisbane.

Rainfall has now eased over the catchment with only isolated showers forecast
for Wednesday.

Minor flooding is easing on the Albert River at Wolfdene.

Moderate flooding is easing along the Upper Logan River between Rathdowney and
Round Mountain.

Major flooding is easing on Teviot Brook at Boonah.

Moderate flooding is occurring in the Lower Logan River at Yarrahappini and
South Maclean with minor flooding developing at Waterford later Wednesday.

Predicted River Heights/Flows:
Waterford: Peak around 6.4 metres (minor) later Wednesday.

Next Issue:
The next warning will be issued at about 2pm Wednesday.

Latest River Heights:

<table>
<thead>
<tr>
<th>River</th>
<th>Height</th>
<th>Change</th>
<th>Date &amp; Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Albert R at Bromfleet</td>
<td>8.17m</td>
<td>falling</td>
<td>09:07 AM WED 12/01/11</td>
</tr>
<tr>
<td>Albert R at Bromfleet</td>
<td>8.39m</td>
<td>falling</td>
<td>08:40 AM WED 12/01/11</td>
</tr>
<tr>
<td>Albert R at Wolfdene</td>
<td>6.69m</td>
<td>falling</td>
<td>08:51 AM WED 12/01/11</td>
</tr>
<tr>
<td>Logan R at Forest Home</td>
<td>2.5m</td>
<td>falling</td>
<td>08:30 AM WED 12/01/11</td>
</tr>
<tr>
<td>Burnett Ck at Maroon Dam Inflow</td>
<td>2m falling</td>
<td>08:00 AM WED 12/01/11</td>
<td></td>
</tr>
<tr>
<td>Logan R at Rathdowney</td>
<td>6.1m</td>
<td>falling</td>
<td>09:04 AM WED 12/01/11</td>
</tr>
<tr>
<td>Logan R at Rathdowney</td>
<td>6.36m</td>
<td>falling</td>
<td>08:40 AM WED 12/01/11</td>
</tr>
<tr>
<td>Running Ck at Dieckmans Br</td>
<td>2.19m falling</td>
<td>08:32 AM WED 12/01/11</td>
<td></td>
</tr>
<tr>
<td>Running Ck at Dieckmans Br</td>
<td>2.23m falling</td>
<td>08:00 AM WED 12/01/11</td>
<td></td>
</tr>
<tr>
<td>Logan R at Dubbola</td>
<td>11.1m</td>
<td>rising slowly</td>
<td>06:00 PM TUE 11/01/11</td>
</tr>
<tr>
<td>Christmas Ck at Rudds Lane</td>
<td>0.01m steady</td>
<td>11:31 PM TUE 11/01/11</td>
<td></td>
</tr>
<tr>
<td>Christmas Ck at Tramway Lane</td>
<td>3.45m falling</td>
<td>08:00 AM WED 12/01/11</td>
<td></td>
</tr>
<tr>
<td>Logan R at Round Mountain</td>
<td>11.8m falling</td>
<td>08:40 AM WED 12/01/11</td>
<td></td>
</tr>
<tr>
<td>Logan R at Round Mountain</td>
<td>11.52m falling</td>
<td>08:59 AM WED 12/01/11</td>
<td></td>
</tr>
<tr>
<td>Logan R at Bromelton Weir TW</td>
<td>12.7m falling</td>
<td>08:20 AM WED 12/01/11</td>
<td></td>
</tr>
<tr>
<td>Logan R at Beaudesert</td>
<td>4.39m</td>
<td>falling</td>
<td>09:07 AM WED 12/01/11</td>
</tr>
<tr>
<td>Bromelton Dam</td>
<td>44.35m</td>
<td>steady</td>
<td>08:57 AM WED 12/01/11</td>
</tr>
<tr>
<td>Teviot Bk at Croftby</td>
<td>1.92m</td>
<td>falling</td>
<td>07:00 AM WED 12/01/11</td>
</tr>
</tbody>
</table>
Teviot Bk at Boonah #   7.1m falling        08:43 PM TUE 11/01/11
Logan R at Yarrahappini *   15.28m rising        08:30 AM WED 12/01/11
Logan R at Yarrahappini #   14.97m falling        08:32 AM WED 12/01/11
Logan R at South Maclean *   13.35m rising        08:30 AM WED 12/01/11
Logan R at Maclean Br       14.94m rising        09:00 AM WED 12/01/11
Logan R at Waterford *      15.28m rising        08:30 AM WED 12/01/11
Logan R at Waterford #      15.28m rising        09:11 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::BOM618
IDQ20815
Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE LOGAN AND ALBERT RIVERS
Issued at 2:06 PM on Wednesday the 12th of January 2011
by the Bureau of Meteorology, Brisbane.

Minor flooding has generally eased along the Albert River.

Moderate flooding is easing along the Upper Logan River between Rathdowney and Round Mountain.

Minor flooding is easing on Teviot Brook at Boonah.

Moderate flooding is nearing a peak in the Lower Logan River around the Yarrahappini to South Maclean area with minor flooding increasing at Waterford during Wednesday. At 1:40pm, the river level at Waterford was 6.2 metres and rising.

Predicted River Heights/Flows:
Waterford: Peak around 6.4 metres (minor) later Wednesday.

Next Issue:
The next warning will be issued at about 8pm Wednesday.

Latest River Heights:
Albert R at Beaudesert PS *  6.88m falling        02:20 PM TUE 11/01/11
Canungra Ck at Benobble #  1.34m falling        01:20 PM WED 12/01/11
Canungra Ck at Benobble *  2.99m falling        02:20 PM TUE 11/01/11
Albert R at Bromfield #    7.02m falling        01:30 PM WED 12/01/11
Albert R at Wolffedene #   5.99m falling        01:21 PM WED 12/01/11
Logan R at Forest Home *   2.41m rising        11:20 AM WED 12/01/11
Burnett Ck at Maroon Dam Inflow 1.94m falling 12:00 PM WED 12/01/11
Burnett Ck at Maroon Dam #  209.93m steady      01:03 PM WED 12/01/11
Logan R at Rathdowney #    5.35m falling        01:25 PM WED 12/01/11
Running Ck at Dieckmans Br # 1.99m falling      01:22 PM WED 12/01/11
Logan R at Dulbolla       11.1m rising slowly 06:00 PM TUE 11/01/11
TO: BOM618

IDQ20815

Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE LOGAN AND ALBERT RIVERS
Issued at 7:35 PM on Wednesday the 12th of January 2011 by the Bureau of Meteorology, Brisbane.

Minor flooding has generally eased along the Albert River.

Moderate flooding is easing along the Upper Logan River between Rathdowney and Round Mountain.

Minor flooding is easing on Teviot Brook at Boonah.

Moderate flooding has peaked in the Lower Logan River around the Yarrahappini to South Maclean area. Macleans Bridge is currently peaking around 15.5 metres. At 7pm, the river level at Waterford was 6.5 metres and rising.

Predicted River Heights/Flows:
Waterford: Peak around 7.0 metres (minor) Thursday.

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

Latest River Heights:
Palen Ck at Ward Road * 1.91m falling 05:10 PM WED 12/01/11
Albert R at Lumeah # 2.06m falling 06:39 PM WED 12/01/11
Cainbable Creek at Dam Site * 1.33m falling 05:00 PM WED 12/01/11
Canungra Ck at Benobble # 1.19m falling 07:00 PM WED 12/01/11
Albert R at Bromfleet # 5.82m falling 07:07 PM WED 12/01/11
Albert R at Wolfdene # 4.74m falling 07:04 PM 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.
FLOOD WARNING FOR THE LOGAN RIVER
Issued at 6:32 AM on Thursday the 13th of January 2011
by the Bureau of Meteorology, Brisbane.

Minor to moderate flooding is easing along the Logan River between Rathdowney and Round Mountain, and between Yarrahappini and South Maclean. Minor flood levels are currently peaking at Waterford.

Minor flooding is easing in the upper Logan River between Rathdowney and Round Mountain. Moderate flooding is easing in the lower Logan River between Yarrahappini and South Maclean. A moderate flood peak to 15.65 metres at Maclean Bridge was recorded at 10pm Wednesday.

Minor flood levels remain steady near a peak at Waterford, where at 6am Thursday the river level was 7.0 metres.

Stream levels have eased below minor flood level in the Teviot Brook at Boonah.

Minor flooding also continues to slowly rise in Slacks Creek at Loganlea Road.

Weather Forecast:
Isolated showers.

Next Issue:
The next warning will be issued at about 4pm Thursday.
Latest River Heights:

Logan R at Forest Home *     1.94m falling  05:00 AM THU 13/01/11
Logan R at Rathdowney #     4.1m falling   06:05 AM THU 13/01/11
Running Ck at Dieckmans Br # 1.79m steady  05:29 AM THU 13/01/11
Christmas Ck at Tramway Lane * 2.51m falling  05:00 AM THU 13/01/11
Logan R at Round Mountain # 7.17m falling  05:54 AM THU 13/01/11
Logan R at Bromelton Weir TW * 6.76m falling  05:40 AM THU 13/01/11
Logan R at Beaudesert #     4.19m steady  05:28 AM THU 13/01/11
Teviot Bk at Croftby *      1.41m steady  05:14 AM THU 13/01/11
Teviot Bk at Boonah #       3.2m falling  05:56 AM THU 13/01/11
Logan R at Yarrahappini #   12.92m falling 06:13 AM THU 13/01/11
Logan R at South Maclean *   12.47m falling 05:30 AM THU 13/01/11
Logan R at Maclean Br       14.95m falling slowly 06:00 AM THU 13/01/11
Logan R at Waterford #      7m rising  06:02 AM THU 13/01/11
Slacks Ck at Reserve Park # 5.65m steady  06:14 AM THU 13/01/11
Scrubby Ck at First Ave Marsden # 7.37m steady 04:59 AM THU 13/01/11
Slacks Ck at Loganlea Rd # 5.37m rising  06:15 AM THU 13/01/11
Logan R at Riedel Rd Carbrook # 0.12m falling  06:05 AM THU 13/01/11

*,# denotes automatic station.

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

FLOOD WARNING FOR THE LOGAN RIVER
Issued at 3:36 PM on Thursday the 13th of January 2011
by the Bureau of Meteorology, Brisbane.

Minor flooding continues to ease along the Logan River between Rathdowney and Round Mountain, and between Yarrahappini and South Maclean. The Logan River at Waterford reached a broad peak early on Thursday, and is currently holding steady with minor flooding.

Minor flooding is easing in the upper Logan River between Rathdowney and Round Mountain, and in the lower Logan River between Yarrahappini and South Maclean. A moderate flood peak of 15.65 metres at Maclean Bridge was recorded at 10pm Wednesday, and moderate flood levels have been easing during Thursday.

Minor flood levels remain steady at the peak at Waterford, where at 3:20pm Thursday the river level was 6.9 metres.

Minor flood levels are also peaking in Slacks Creek at Loganlea Road.

Weather Forecast:
A shower or two.
The next warning will be issued at about 10am Friday.

Latest River Heights:

<table>
<thead>
<tr>
<th>Location</th>
<th>Height</th>
<th>Type</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logan R at Forest Home *</td>
<td>1.8m</td>
<td>falling</td>
<td>02:00 PM</td>
</tr>
<tr>
<td>Logan R at Rathdowney #</td>
<td>3.75m</td>
<td>falling</td>
<td>03:04 PM</td>
</tr>
<tr>
<td>Running Ck at Dieckmans Br #</td>
<td>1.69m</td>
<td>falling</td>
<td>12:42 PM</td>
</tr>
<tr>
<td>Christmas Ck at Tramway Lane *</td>
<td>2.3m</td>
<td>falling</td>
<td>02:00 PM</td>
</tr>
<tr>
<td>Logan R at Round Mountain #</td>
<td>6.57m</td>
<td>falling</td>
<td>02:33 PM</td>
</tr>
<tr>
<td>Logan R at Bromelton Weir TW *</td>
<td>6.11m</td>
<td>falling</td>
<td>02:40 PM</td>
</tr>
<tr>
<td>Logan R at Beaudesert #</td>
<td>3.89m</td>
<td>falling</td>
<td>02:43 PM</td>
</tr>
<tr>
<td>Teviot Bk at Croftby *</td>
<td>1.34m</td>
<td>steady</td>
<td>02:00 PM</td>
</tr>
<tr>
<td>Teviot Bk at Boonah #</td>
<td>2.8m</td>
<td>steady</td>
<td>02:38 PM</td>
</tr>
<tr>
<td>Logan R at Yarrahappini #</td>
<td>10.82m</td>
<td>falling</td>
<td>03:01 PM</td>
</tr>
<tr>
<td>Logan R at South Maclean *</td>
<td>10.89m</td>
<td>falling</td>
<td>02:30 PM</td>
</tr>
<tr>
<td>Logan R at Maclean Br</td>
<td>14.49m</td>
<td>falling</td>
<td>09:00 AM</td>
</tr>
<tr>
<td>Logan R at Waterford #</td>
<td>6.95m</td>
<td>rising</td>
<td>03:00 PM</td>
</tr>
<tr>
<td>Slacks Ck at Reserve Park #</td>
<td>5.6m</td>
<td>falling</td>
<td>01:07 PM</td>
</tr>
<tr>
<td>Scrubby Ck at First Ave Marsden #</td>
<td>7.22m</td>
<td>falling</td>
<td>02:17 PM</td>
</tr>
<tr>
<td>Slacks Ck at Loganlea Rd #</td>
<td>5.47m</td>
<td>steady</td>
<td>01:22 PM</td>
</tr>
<tr>
<td>Logan R at Riedel Rd Carbrook #</td>
<td>0.07m</td>
<td>rising</td>
<td>02:45 PM</td>
</tr>
</tbody>
</table>

*# 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.
<table>
<thead>
<tr>
<th>Location</th>
<th>Height (m)</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logan R at Forest Home *</td>
<td>1.65m steady</td>
<td>04:00 AM FRI 14/01/11</td>
</tr>
<tr>
<td>Logan R at Rathdowney *</td>
<td>3.59m falling</td>
<td>04:00 AM FRI 14/01/11</td>
</tr>
<tr>
<td>Running Ck at Dieckmans Br #</td>
<td>1.54m steady</td>
<td>05:29 AM FRI 14/01/11</td>
</tr>
<tr>
<td>Christmas Ck at Tramway Lane *</td>
<td>2m steady</td>
<td>05:00 AM FRI 14/01/11</td>
</tr>
<tr>
<td>Logan R at Round Mountain #</td>
<td>5.92m falling</td>
<td>05:03 AM FRI 14/01/11</td>
</tr>
<tr>
<td>Logan R at Bromelton Weir TW *</td>
<td>5.38m falling</td>
<td>05:40 AM FRI 14/01/11</td>
</tr>
<tr>
<td>Logan R at Beaudesert #</td>
<td>3.24m steady</td>
<td>05:28 AM FRI 14/01/11</td>
</tr>
<tr>
<td>Bromelton Dam #</td>
<td>44.36m steady</td>
<td>05:45 AM FRI 14/01/11</td>
</tr>
<tr>
<td>Teviot Bk at Croftby #</td>
<td>1.28m steady</td>
<td>04:55 AM FRI 14/01/11</td>
</tr>
<tr>
<td>Teviot Bk at Boonah #</td>
<td>2.3m steady</td>
<td>05:38 AM FRI 14/01/11</td>
</tr>
<tr>
<td>Logan R at Yarrahappini #</td>
<td>8.07m falling</td>
<td>05:31 AM FRI 14/01/11</td>
</tr>
<tr>
<td>Logan R at South Maclean *</td>
<td>7.46m falling</td>
<td>05:45 AM FRI 14/01/11</td>
</tr>
<tr>
<td>Logan R at Maclean Br</td>
<td>12.55m falling</td>
<td>06:00 PM THU 13/01/11</td>
</tr>
<tr>
<td>Logan R at Waterford #</td>
<td>5.6m falling</td>
<td>05:57 AM FRI 14/01/11</td>
</tr>
<tr>
<td>Slacks Ck at Reserve Park #</td>
<td>5.55m steady</td>
<td>03:13 AM FRI 14/01/11</td>
</tr>
<tr>
<td>Scrubby Ck at First Ave Marsden #</td>
<td>7.12m steady</td>
<td>04:59 AM FRI 14/01/11</td>
</tr>
<tr>
<td>Slacks Ck at Loganlea Rd #</td>
<td>4.72m falling</td>
<td>05:51 AM FRI 14/01/11</td>
</tr>
<tr>
<td>Logan R at Riedel Rd Carbrook #</td>
<td>0.27m steady</td>
<td>04:27 AM FRI 14/01/11</td>
</tr>
<tr>
<td>Tingalpa Ck at L Harrison Dam #</td>
<td>18.16m steady</td>
<td>05:25 AM FRI 14/01/11</td>
</tr>
</tbody>
</table>

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