In the matter of the Commissions of Inquiry Act 1950

Commissions of Inquiry Order (No.1) 2011

Queensland Floods Commission of Inquiry

Second Witness Statement of Peter Baddiley

Annexure “PB2-8(16)”
FLOOD WARNING FOR COASTAL STREAMS AND ADJACENT INLAND CATCHMENTS FROM MARYBOROUGH TO THE NSW BORDER
Issued at 6:46 PM on Saturday the 11th of December 2010 by the Bureau of Meteorology, Brisbane.

Heavy rainfall during Saturday has resulted in fast level rises in coastal catchments and adjacent inland catchments. The heaviest rainfall to 6pm Saturday has been in the Pine Rivers area and coastal areas from Brisbane to the Gold Coast. Further rainfall is forecast overnight with fast rises and some minor flooding expected.

Rainfall totals in the 9 hours to 6pm include: Wynnum 100mm, Mitchelton 76mm, Logan 65mm, Coomera 46mm, Brisbane 74mm and Beerwah 60m.

##
Next Issue:
The next warning will be issued by 8am Sunday.

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.

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FLOOD WARNING FOR COASTAL STREAMS AND ADJACENT INLAND CATCHMENTS FROM MARYBOROUGH TO BRISBANE
Issued at 8:19 AM on Sunday the 12th of December 2010 by the Bureau of Meteorology, Brisbane.

Heavy rainfall during Saturday has resulted in fast level rises in coastal and adjacent inland catchments. Minor flood levels are occurring in the Moloolah and Maroochy river catchments. Some moderate flood levels are likely during Sunday.

Minor flooding is occurring along:
Paynter Creek at Diddillibah with moderate flood levels likely.
South Maroochy River at Yandina;
Mooloolah River at Jordan Street.

Elsewhere fast rises are possible. Further rainfall is forecast during Sunday.

##

Next Issue:
The next warning will be issued by 12 noon Sunday.

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.

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Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR COASTAL STREAMS AND ADJACENT INLAND CATCHMENTS FROM MARYBOROUGH TO BRISBANE
Issued at 12:01 PM on Sunday the 12th of December 2010 by the Bureau of Meteorology, Brisbane.

Recent moderate to heavy rainfall has resulted in fast river level rises in coastal and adjacent inland catchments. Isolated moderate flooding is occurring in Paynter Creek at Diddillibah and in the Mooloolah River at Jordan Street.

Elsewhere fast rises are possible. Further rainfall is forecast for the remainder of Sunday.

Next Issue:
The next warning will be issued by 4pm Sunday.

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.
FLOOD WARNING FOR COASTAL STREAMS AND ADJACENT INLAND CATCHMENTS FROM MARYBOROUGH TO BRISBANE
Issued at 3:59 PM on Sunday the 12th of December 2010 by the Bureau of Meteorology, Brisbane.

Recent moderate to heavy rainfall has resulted in fast river level rises in coastal and adjacent inland catchments from Maryborough to Brisbane.

Moderate flooding is occurring in:
- Paynter Creek at Diddillibah;
- Mooloolah River at Jordan Street.

Minor flooding is occurring in:
- South Maroochy River at Yandina.

Fast rises are possible elsewhere with further rainfall forecast for the remainder of Sunday.

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

FINAL FLOOD WARNING FOR COASTAL STREAMS AND ADJACENT INLAND CATCHMENTS FROM MARYBOROUGH TO BRISBANE
Issued at 5:24 AM on Monday the 13th of December 2010 by the Bureau of Meteorology, Brisbane.

A heavy rain band has cleared the region and is currently lying off the coast, leaving isolated showers and afternoon storms during Monday. Stream levels are expected to continue to ease across the coastal and adjacent inland catchments from Maryborough to Brisbane.

Moderate flooding remains steady in:

SUNSHINE COAST:
Paynter Creek at Diddillibah,
Mooloolah River at Jordan Street.

The situation will continue to be monitored.

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.
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Queensland

PRIORITY

FLOOD WARNING FOR COASTAL STREAMS FROM BUNDABERG TO THE NSW BORDER INCLUDING ADJACENT INLAND STREAMS

Issued at 5:42 AM on Monday the 27th of December 2010 by the Bureau of Meteorology, Brisbane.

Widespread heavy rainfall of between 50 and 100 millimetres has been recorded in the catchments of the Lockyer, Bremer, Logan and Albert Rivers. Rainfall in the Upper Brisbane and Stanley on the Sunshine coast have been less than 50 millimetres.

A flood warning has been issued for the Laidley and Lockyer Creeks and the Bremer River.

Logan and Albert Rivers:

Moderate flood levels are peaking in the Albert River at Beaudesert and in the Logan River at Rathdowney. Major flood levels have peaked in Teviot Brook at Boonah. Minor flooding is expected in the Logan River at Yarrahappini and Macleans Bridge this morning but at this stage the river is not expected to reach minor flood level at Waterford.

Upper Brisbane:

Minor to moderate flooding is occurring in the Upper Brisbane above Wivenhoe Dam.

Sunshine Coast Rivers:

Minor flooding is expected in the Mary River at Gympie during this morning and some minor flooding is occurring in the coastal streams such as Paynter Creek and the Mooloolah River.

A Severe Weather Warning for heavy rainfall is current for the area.

Next Issue:
The next warning will be issued at about noon 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.
FLOOD WARNING FOR COASTAL STREAMS FROM BUNDABERG TO THE NSW BORDER INCLUDING ADJACENT INLAND STREAMS

Widespread heavy rainfall of between 50 and 100 millimetres has been recorded in the catchments of the Lockyer, Bremer, Logan and Albert Rivers. Rainfall in the Upper Brisbane and Stanley Rivers and in the Sunshine Coast streams have been less than 50 millimetres.

A flood warning has been issued for the Laidley, Lockyer and Warrill Creeks and the Bremer River.

LOGAN AND ALBERT RIVERS:

River levels in the Albert River at Beaudesert have peaked with moderate flood levels rising in the Logan River between Rathdowney and the Round Mountain area. Major flood levels have peaked in Teviot Brook at Boonah. Minor flooding is approaching a peak in the Logan River at Yarrahappini with further rises expected downstream at Macleans Bridge during Monday.

At this stage the river is not expected to reach the minor flood level of 6 metres at Waterford.

UPPER BRISBANE RIVER:

Minor to moderate flooding is occurring in the Upper Brisbane above Wivenhoe Dam.

SUNSHINE COAST RIVERS:

Minor flooding is occurring in the Mary River in the Gympie area and in the coastal streams of Paynter Creek and the Mooloolah River.

A Severe Weather Warning for heavy rainfall is current for the area.

Next Issue:
The next warning will be issued at about 5pm 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.
ADJACENT INLAND STREAMS
Issued at 4:55 PM on Monday the 27th of December 2010
by the Bureau of Meteorology, Brisbane.

Rainfalls of between 50-60mm have been recorded since 9am in the upper reaches of the Logan, Albert and Bremer Rivers and in Laidley and Warrill Creeks. This rainfall combined with widespread heavy rainfalls in these areas of between 50 and 100 millimetres in the 24 hours to 9am Monday.

A flood warning has been issued for the Laidley, Lockyer and Warrill Creeks and the Bremer River.

LOGAN AND ALBERT RIVERS:

Major flood levels are being recorded in the upper Logan River at Rathdowney and in the upper Teviot Brook at Boonah. Minor flooding is expected in the lower Albert River at Beenleigh overnight tonight. Further rises are expected in the Waterford area to above the minor flood level of 6 metres early Tuesday.

UPPER BRISBANE RIVER:

Minor to moderate flooding is occurring in the Upper Brisbane above Wivenhoe Dam.

Minor flooding is also occurring in the following locations:
- Mudgeeraba Creek at Mudgeeraba.
- Burpengary Creek at Rowley Road.
- Paynter Creek at Diddillibah.
- Mooloolah River at Jordan Street.
- Mary River between Gympie and Home Park.
- Gregory River at the Isis Highway.

A Severe Weather Warning for heavy rainfall is current for the area.

Next Issue:
The next warning will be issued at about 8pm 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.
Since 9am Sunday, rainfall between 100 and 150mm has fallen over the Logan, Albert and Bremer Rivers and Laidley, Lockyer and Warrill Creeks causing rapid rises and moderate to major flooding in the the region.

A flood warning has been issued for the Laidley, Lockyer and Warrill Creeks and the Bremer River.

LOGAN AND ALBERT RIVERS:

Major flooding is peaking in the Upper Logan River at Rathdowney and in the Upper Teviot Brook at Boonah. Minor flooding is expected in the lower Albert River at Beenleigh overnight tonight. Further rises are expected in the Waterford area with river levels expected to reach the minor flood level of 6 metres early Tuesday.

UPPER BRISBANE RIVER:

Minor to moderate flooding is occurring in the Upper Brisbane above Wivenhoe Dam.

Minor flooding is also occurring in the following locations:

- Mudgeeraba Creek at Mudgeeraba.
- Canungra Creek at Benobble
- Burpengary Creek at Rowley Road.
- Enoggera Reservoir.
- Paynter Creek at Diddillibah.
- Mooloolah River at Jordan Street.
- South Maroochy River at Yandina.
- Mary River between Gympie and Home Park.
- Gregory River at the Isis Highway.

A Severe Weather Warning for heavy rainfall is current for the area.

Next Issue:
The next warning will be issued at about 6am 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.
Widespread rainfall totals of between 100 and 150mm has fallen since 9am Sunday over the coastal and inland areas between Bundaberg and the NSW Border, causing moderate to major flooding in the region. River and stream levels are generally easing during Tuesday morning as the heavy rainfall has cleared from the southern areas, however some heavy rainfall remains in the Bundaberg area but expected to clear later this morning.

A flood warning is current for the Lockyer and Warrill Creeks and the Bremer River.

LOGAN AND ALBERT RIVERS:
Moderate flooding is easing in the Upper Logan River at Rathdowney, major flooding easing in the Teviot Brook at Boonah. Minor to moderate flooding continues along the lower Logan River downstream from Beaudesert, with moderate flooding approaching a peak at Macleans Bridge and some minor flooding at Waterford during Tuesday morning.

UPPER BRISBANE RIVER:
Minor to major flooding is occurring in the Upper Brisbane above Wivenhoe Dam.

CHERWELL-BURRUM RIVERS:
Heavy rainfall continues across the Cherwell-Burrum catchments during Tuesday morning. Moderate flooding continues to rise in the Gregory River at Isis Highway. Moderate flooding continues to rise along the Cherwell River between Railway Bridge and Pacific Haven. Some minor flooding is occurring in the Burrum River at Howard.

Isolated minor or moderate flooding is also occurring in the following locations:
- Enoggera Reservoir.
- Paynter Creek at Diddillibah, and Doonan Creek.
- Mooloolah River at Jordan Street.
- Mary River between Dagun Pocket Gympie and Home Park, including Gympie.

A Severe Weather Warning for heavy rainfall is current for the Wide Bay and Burnett.

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

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

Latest River Heights:
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.
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FLOOD WARNING FOR COASTAL STREAMS FROM BUNDABERG TO THE NSW BORDER INCLUDING ADJACENT INLAND STREAMS
Issued at 11:29 AM on Tuesday the 28th of December 2010
by the Bureau of Meteorology, Brisbane.

Recent rainfall over the coastal and inland areas between Bundaberg and the NSW Border have caused moderate to major flooding in the region. River and stream levels are generally easing during Tuesday as the heavy rainfall has cleared from the southern areas. Some heavy rainfall remains in the Bundaberg area which is expected to clear during Tuesday.

A flood warning is current for the Lockyer and Warrill Creeks and the Bremer River.

LOGAN AND ALBERT RIVERS:
Minor flooding is easing in the Upper Logan River at Rathdowney and in the Teviot Brook at Boonah. Minor to moderate flooding continues along the lower Logan River downstream from Beaudesert, with moderate flooding peaking at Macleans Bridge and some minor flooding expected at Waterford during Tuesday.

UPPER BRISBANE RIVER:
Minor to moderate flooding is occurring in the Upper Brisbane above Wivenhoe Dam.

CHERWELL-BURRUM RIVERS:
Heavy rainfall has continued across the Cherwell-Burrum catchments during Tuesday morning. Moderate flooding continues to rise in the Gregory River at Isis Highway and minor flooding in the Isis River at the Bruce Highway. Major flooding continues to rise along the Cherwell River between Railway Bridge and Pacific Haven. Some minor flooding is occurring in the Burrum River at Howard. Minor to moderate flood levels continue along the Elliot River between the Elliot area and Dr May's Crossing.

Isolated minor or moderate flooding is also occurring in the following locations:
- Mary River between Dagun Pocket Gympie and Home Park, including Gympie.
- Munna Creek at Marodian.
- Paynter Creek at Diddillibah, and Doonan Creek.
- Mooloolah River at Jordan Street.
- Purga Creek at Loamside.
- Oxley Creek at Beatty Road.
- Slacks Creek at Loganlea Road.

The Severe Weather Warning for the Wide Bay and Burnett has now been cancelled.

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

Latest River Heights:
nil.

Warnings and River Height Bulletins are available at
Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR COASTAL STREAMS FROM BUNDABERG TO THE NSW BORDER INCLUDING ADJACENT INLAND STREAMS
Issued at 6:58 PM on Tuesday the 28th of December 2010 by the Bureau of Meteorology, Brisbane.

Heavy rainfall between Bundaberg and the Sunshine Coast has caused further river level rises in the region and moderate to major flooding continues in parts. Only light rainfall has fallen over the remainder of the region during Tuesday allowing river levels in the upper reaches to generally ease.

A flood warning is current for the Lockyer and Warrill Creeks and the Bremer River.

LOGAN AND ALBERT RIVERS:
Minor flooding continues to ease in the Upper Logan River at Rathdowney and has fallen below minor flood level in the Teviot Brook at Boonah. Moderate flooding continues in the lower Logan River between Yarrahappini and Macleans Bridge with some minor flooding expected at Waterford tonight.

UPPER BRISBANE RIVER:
Minor flooding is easing in the Upper Brisbane above Wivenhoe Dam.

CHERWELL-BURRUM RIVERS:
Heavy rainfall has continued across the Cherwell-Burrum catchments during Tuesday.

Moderate flood levels continue along the Elliot River between the Elliot area and Dr May's Crossing.

Major flooding in the Gregory River at Isis Hwy and moderate flooding in the Isis River at the Bruce Highway are now easing.

Major flooding is easing along the Cherwell River between Railway Bridge and Pacific Haven.

Minor flooding in the Burrum River at Howard is slowly easing.

Isolated minor or moderate flooding is also occurring in the following locations:
- Mary River between Dagun Pocket Gympie and Home Park, including Gympie.
- Six Mile Creek at Cooran.
- Munna Creek at Marodian.
- Paynter Creek at Diddillibah, and Doonan Creek.
- Mooloolah River at Jordan Street.
- Oxley Creek at Beatty Road.
- Slacks Creek at Loganlea Road.

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

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.

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FLOOD WARNING FOR COASTAL STREAMS FROM BUNDABERG TO THE NSW BORDER INCLUDING ADJACENT INLAND CATCHMENTS
Issued at 11:21 PM on Tuesday the 28th of December 2010 by the Bureau of Meteorology, Brisbane.

Heavy rainfall between Bundaberg and the Sunshine Coast has caused further river level rises in the region and moderate to major flooding continues in some areas.

A flood warning is current for the Lockyer and Warrill Creeks.

MARY RIVER

Minor flooding is rising between Moy Pocket and Gympie. River levels at Gympie are expected peak just below the moderate flood level. Downstream along the Mary River, minor to moderate flood levels continue to rise between Fishermas Pocket and Tiaro. Peaks are expected overnight or early tomorrow. Along Munna Creek, moderate flood levels are rising at Marodian with rises to 12 metres a possibility. Minor flood levels are likely in the Bauple area along Tinana Creek overnight.

LOGAN AND ALBERT RIVERS:

Minor flooding continues to ease in the Upper Logan River at Rathdowney and has fallen below minor flood level in the Teviot Brook at Boonah. Moderate flooding continues in the lower Logan River between Yarrahappini and Macleans Bridge with some minor flooding expected at Waterford tonight.

UPPER BRISBANE RIVER:

Minor to moderate flooding is easing in the Upper Brisbane above Wivenhoe Dam.
CHERWELL-BURRUM RIVERS:

Heavy rainfall has continued across the Cherwell-Burrum catchments during Tuesday.

Minor flood levels are falling along the Elliot River between the Elliot area and Dr May's Crossing.

Major flooding in the Gregory River at Isis Hwy and moderate flooding in the Isis River at the Bruce Highway are now easing.

Major flooding is easing along the Cherwell River between Railway Bridge and Pacific Haven.

Minor flooding in the Burrum River at Howard is slowly easing.

Isolated minor or moderate flooding is also occurring in the following locations:
- Paynter Creek at Diddillibah, and Doonan Creek.
- Mooloolah River at Jordan Street.
- Oxley Creek at Beatty Road.
- Slacks Creek at Loganlea Road.

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

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.
levels at Gympie are expected peak just below the moderate flood level of 12 metres during Wednesday. Minor to moderate flooding extends downstream along the Mary River, with moderate flood levels continuing to rise between Miva and Tiaro. Moderate flooding is nearing a peak in Munna Creek at Marodian to about 11.5 metres during Wednesday. Minor flooding is occurring between The Barrage and the Teddington area, with levels in the Bauple area along Tinana Creek expected to remain below minor.

LOGAN AND ALBERT RIVERS:

Minor flooding continues to ease in the upper Logan River at Rathdowney. Minor to moderate flooding is easing along the lower Logan River between Yarrahappini and Macleans Bridge, with river levels nearing a minor flood peak at Waterford during Wednesday.

UPPER BRISBANE RIVER:

Minor to moderate flooding is easing in the Upper Brisbane above Wivenhoe Dam.

CHERWELL-BURRUM RIVERS:

Minor to moderate flood levels continue to ease along the Gregory, Cherwell and Burrum Rivers during Wednesday morning.

Isolated minor or moderate flooding is also occurring in the following locations:
- Paynter Creek at Diddillibah, and Doonan Creek.
- Mooloolah River at Jordan Street, and South Maroochy River at Yandina.
- Oxley Creek at Beatty Road.
- Slacks Creek at Loganlea Road.

Weather Forecast:
A shower or two.

Next Issue:
The next warning will be issued at about 3pm Wednesday.

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.
by the Bureau of Meteorology, Brisbane.

Minor to moderate flood levels are generally easing during Wednesday in the coastal and inland stream between Bundaberg and the NSW Border, with levels expected to continue to ease during today.

A flood warning is current for the Lockyer and Warrill Creeks and the Brisbane River below Wivenhoe Dam.

MARY RIVER:

Minor flooding is occurring between Dagun Pocket and the Gympie area, where river levels at Gympie are approaching a peak just below the moderate flood level of 12 metres during Wednesday afternoon. Minor to moderate flooding extends downstream along the Mary River, with moderate flood levels continuing to rise between Miva and Tiaro.

Moderate flooding has peaked in Munna Creek at Marodian at about 11.5 metres during Wednesday morning. Minor flooding is also occurring in the Teddington area, with levels in the Bauple area along Tinana Creek expected to remain below minor.

LOGAN AND ALBERT RIVERS:

Minor flooding continues to ease in the upper Logan River at Rathdowney. Minor to moderate flooding is easing along the lower Logan River in the Macleans Bridge area, with river levels at Waterford recording around a 6 metre peak during Wednesday morning.

UPPER BRISBANE RIVER:

Minor flooding is easing in the Upper Brisbane above Wivenhoe Dam.

CHERWELL-BURRUM RIVERS:

Minor flooding is easing on the Burrum River at Howard and moderate flood levels are easing on the Gregory River at the Isis Highway.

Isolated minor or moderate flooding is also occurring in the following locations:
- Paynter Creek at Diddillibah, and Doonan Creek.
- Mooloolah River at Jordan Street.
- Oxley Creek at Beatty Road.
- Slacks Creek at Loganlea Road.
- Noosa River at Lake Cooroibah.

Weather Forecast:
A shower or two.

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

Latest River Heights:
il.

Warnings and River Height Bulletins are available at
FLOOD WARNING FOR COASTAL STREAMS FROM BUNDABERG TO THE NSW BORDER INCLUDING ADJACENT INLAND CATCHMENTS

Issued at 6:40 PM on Wednesday the 29th of December 2010 by the Bureau of Meteorology, Brisbane.

Minor to moderate flood levels are generally easing during Wednesday in the coastal and inland stream between Bundaberg and the NSW Border, with levels expected to continue to ease during today.

A flood warning is current for Warrill Creek and the Brisbane River below Wivenhoe Dam.

MARY RIVER:

Minor flooding is occurring between Dagun Pocket and the Gympie area, where river levels at Gympie are approaching a peak just below the moderate flood level of 12 metres during Wednesday afternoon. Minor to moderate flooding extends downstream along the Mary River, with moderate flood levels continuing to rise between Miva and Tiaro.

Moderate flooding has peaked in Munna Creek at Marodian at about 11.5 metres during Wednesday morning. Minor flooding is also occurring in the Teddington area, with levels in the Bauple area along Tinana Creek expected to remain below minor.

LOGAN AND ALBERT RIVERS:

Minor flooding continues to ease along the Logan River at Rathdowney an in the Macleans Bridge area.

Isolated minor or moderate flooding is also occurring in the following locations:
- Paynter Creek at Diddillibah, and Doonan Creek.
- Mooloolah River at Jordan Street.
- Oxley Creek at Beatty Road.
- Slacks Creek at Loganlea Road.
- Noosa River at Lake Cooroibah.
- Brisbane River above Wivenhoe.
- Burrum River at Howard.
- Gregory River at Isis Highway.

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

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FLOOD WARNING FOR COASTAL STREAMS FROM BUNDABERG TO THE NSW BORDER INCLUDING ADJACENT INLAND CATCHMENTS
Issued at 5:55 AM on Thursday the 30th of December 2010 by the Bureau of Meteorology, Brisbane.

Minor to moderate flood levels continue to generally ease during Thursday in the coastal and inland stream between Bundaberg and the NSW Border, with levels expected to continue to ease during today.

A flood warning is current for Warrill Creek and the Brisbane River below Wivenhoe Dam.

MARY RIVER:
Minor flooding is easing between Dagun Pocket and the Gympie area, where river levels at Gympie peaked to 11.74 metres at 2.30pm Wednesday. Moderate flooding extends downstream between Miva and Tiaro, where the flood peak remains in the Home Park area during Thursday morning.

Moderate flooding is easing in Munna Creek at Marodian. Minor flooding is also easing in Tinana Creek at Teddington Weir.

LOGAN AND ALBERT RIVERS:
Minor flooding continues to ease along the Logan River at Rathdowney an in the Macleans Bridge area.

Isolated minor flooding is also easing in the following locations:
- Paynter Creek at Diddillibah.
- Mooloolah River at Jordan Street.
- Brisbane River above Wivenhoe.

Weather Forecast:
Isolated showers near the coast.

Next Issue:
The next warning will be issued at about 3pm Thursday.

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . Flood Warnings are also available on
Minor to moderate flood levels continue to fall during Friday in the coastal and inland stream between Bundaberg and the NSW Border, with levels expected to continue to ease during tomorrow.

A flood warning is current for Warrill Creek and the Brisbane River below Wivenhoe Dam.

MARY RIVER:
Minor flooding is easing between Dagun Pocket and the Gympie area, where river levels at Gympie peaked at 11.74 metres on Wednesday. Moderate flooding extends downstream between Miva and Tiaro, where the flood peak remains in the Home Park area during Thursday morning.

Minor flooding is easing in Tinana Creek.

Isolated minor flooding is also easing in the following locations:
- Macleans Bridge on the Logan River.
- Brisbane River above Wivenhoe.

Next Issue:
No further warnings will be issued for this event. Rainfall and river height data is available via the Bureau Website.

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 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.

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.

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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.

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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:
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.

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Queensland

FLOOD WARNING FOR COASTAL STREAMS FROM MARYBOROUGH TO THE NSW BORDER
Issued at 9:19 AM on Monday the 10th of January 2011
by the Bureau of Meteorology, Brisbane.

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.

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Australian Government Bureau of Meteorology
Queensland

Broadcasters are directed to use the SEWS for this warning.

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.

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IDQ20780
Australian Government Bureau of Meteorology
Queensland

Broadcasters in the Lockyer Valley area are directed to use the SEWS for this warning.

TOP PRIORITY
FLASH FLOOD WARNING FOR LOCKYER CREEK
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.
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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.
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.

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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.

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Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR COASTAL RIVERS AND STREAMS FROM NOOSA TO THE NSW BORDER AND ADJACENT INLAND CATCHMENTS
Issued at 7:12 AM on Thursday the 20th of January 2011
by the Bureau of Meteorology, Brisbane.

Rainfall overnight has caused river level rises with some minor to moderate flooding in the Logan/Albert,Pine,Maroochy and Mary river catchments.

Maroochy River catchment:
Moderate flooding is rising at Eumundi on the North Maroochy River with levels expected to peak around 5.5 metres today. Minor flooding is rising along Paynter Creek and falling at Yandina on the south Maroochy River.

Mary River catchment:
Minor flood levels are rising along Six Mile Creek in the Cooran area. Levels at Cooran Alert are expected to peak at or below the moderate flood level of 8.5 metres today.

Logan/Albert Rivers:
Minor flooding is occurring at Boonah, Rathdowney and Round Mountain. River levels are expected to drop through the day.

Pine River:
Minor flooding is nearing a peak at Youngs Crossings with levels expected to fall during the afternoon.

Next Issue:
The next warning will be issued by noon Thursday.

Latest River Heights:
nil.

Warnings and River Height Bulletins are available at
FLOOD WARNING FOR COASTAL RIVERS AND STREAMS FROM NOOSA TO THE NSW BORDER AND ADJACENT INLAND CATCHMENTS

Issued at 11:08 AM on Thursday the 20th of January 2011 by the Bureau of Meteorology, Brisbane.

Rainfall overnight has caused river level rises with some minor to moderate flooding in the Logan/Albert, Pine, Maroochy and Mary river catchments.

Maroochy River catchment:
Moderate flooding is easing at Eumundi on the North Maroochy River. Minor flooding is rising along Paynter Creek and falling at Yandina on the south Maroochy River.

Mary River catchment:
Minor flood levels have peaked along Six Mile Creek in the Cooran area.

Logan/Albert Rivers:
Minor flooding is occurring at Rathdowney and Round Mountain. River levels are expected continue falling through the day.

Pine River:
Minor flooding is nearing a peak at Youngs Crossings with levels expected to fall during the afternoon.

Next Issue:
The next warning will be issued by 4pm Thursday.

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.
FINAL FLOOD WARNING FOR COASTAL RIVERS AND STREAMS FROM NOOSA TO THE NSW BORDER AND ADJACENT INLAND CATCHMENTS
Issued at 2:13 PM on Thursday the 20th of January 2011 by the Bureau of Meteorology, Brisbane.

Minor flood levels are now easing in the Logan, Mary and Maroochy river catchments.

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

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.