

**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(20)”**

FLDWARN for the Upper Brisbane R basin

1 December 2010 to 31 January 2011

TO::BOM614

IDQ20800

Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE BRISBANE RIVER ABOVE WIVENHOE DAM
Issued at 11:14 PM on Sunday the 19th of December 2010
by the Bureau of Meteorology, Brisbane.

Heavy rainfall during Sunday has resulted in fast river level rises along the Brisbane River and tributaries this evening. Minor flood levels are rising fast between Linville and Devon Hills. Moderate flooding is rising at Gregor Creek and will continue overnight.

Next Issue:

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

Latest River Heights:

Stanley R at Peachester *	2.36m rising	08:20 PM SUN 19/12/10
Stanley R at Peachester #	3.68m rising	10:59 PM SUN 19/12/10
Stanley R at Woodford *	3.05m rising	08:40 PM SUN 19/12/10
Stanley R at Woodford #	3.9m steady	10:57 PM SUN 19/12/10
Stanley R at Woodford #	3.94m rising	11:00 PM SUN 19/12/10
Kilcoy Ck d/s Mt Kilcoy Weir *	2.77m rising	08:40 PM SUN 19/12/10
Kilcoy Ck d/s Mt Kilcoy Weir #	4.88m steady	11:01 PM SUN 19/12/10
Stanley R at Somerset Dam HW #	99.62m rising	10:54 PM SUN 19/12/10
Stanley R at Somerset Dam HW #	99.7m rising	10:55 PM SUN 19/12/10
Cooyar Ck at Cooyar Ck *	3.79m rising	09:30 PM SUN 19/12/10
Cooyar Ck at Cooyar Ck #	4.44m rising	10:58 PM SUN 19/12/10
Brisbane R at Linville *	3.98m rising	08:40 PM SUN 19/12/10
Brisbane R at Linville #	5.46m rising	10:59 PM SUN 19/12/10
Brisbane R at Devon Hills #	5.67m rising	11:00 PM SUN 19/12/10
Emu Ck at Boat Mountain *	1.53m rising	09:24 PM SUN 19/12/10
Emu Ck at Boat Mountain #	1.94m rising	11:00 PM SUN 19/12/10
Maronghi Ck at Glendale *	1.92m steady	09:27 PM SUN 19/12/10
Brisbane R at Gregor Ck *	4.49m rising	09:00 PM SUN 19/12/10
Brisbane R at Gregor Ck #	5.12m rising	11:00 PM SUN 19/12/10
Cressbrook Ck at Rosentreter's Br *	2.47m rising	09:16 PM SUN 19/12/10
Cressbrook Ck at Rosentreter's Br #	2.62m rising	11:01 PM SUN 19/12/10
Esk Ck at Falls Rd *	3.51m rising	09:00 PM SUN 19/12/10
Splityard Creek Dam #	161.95m falling	10:37 PM SUN 19/12/10
Brisbane R at Wivenhoe Dam	67.3m falling slowly	07:00 AM SUN 19/12/10
Brisbane R at Wivenhoe Dam HW #	67.43m rising	10:55 PM SUN 19/12/10
Brisbane R at Wivenhoe Dam HW #	67.41m rising	10:45 PM SUN 19/12/10
Brisbane R at Wivenhoe Dam TW #	29.02m steady	11:00 PM SUN 19/12/10
Brisbane R at Wivenhoe Dam TW #	28.86m falling	10:59 PM SUN 19/12/10

*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 5:37 AM on Monday the 20th of December 2010
by the Bureau of Meteorology, Brisbane.

Following moderate to heavy rainfall that occurred during Sunday afternoon and evening, fast stream rises are nearing a peak or are already falling this morning along the Brisbane River and tributaries.

Moderate flood levels are easing between Linville and Devon Hills, with major flood levels nearing a peak at Gregor Creek. Minor flooding is also nearing a peak on the Stanley River above Somerset Dam at Woodford.

The heaviest rainfall totals recorded since 9am Sunday include Mt Stanley 116mm, Devon Hills 93mm, Woodford 92mm, Mt Kilcoy Weir 92mm, and generally between 50-80mm elsewhere across the upper Brisbane River catchment.

Weather Forecast:
Becoming fine and sunny.

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

Latest River Heights:

Stanley R at Peachester #	4.8m falling	05:14 AM MON 20/12/10
Stanley R at Woodford #	5.2m rising	05:12 AM MON 20/12/10
Kilcoy Ck d/s Mt Kilcoy Weir #	5.29m steady	05:15 AM MON 20/12/10
Stanley R at Somerset Dam HW #	100.12m rising	05:04 AM MON 20/12/10
Cooyar Ck at Cooyar Ck #	4.52m falling	05:04 AM MON 20/12/10
Brisbane R at Linville #	6.02m rising	05:05 AM MON 20/12/10
Brisbane R at Devon Hills #	6.71m falling	05:13 AM MON 20/12/10
Emu Ck at Boat Mountain #	3.28m rising	05:08 AM MON 20/12/10
Maronghi Ck at Glendale *	2.56m falling	04:00 AM MON 20/12/10
Brisbane R at Gregor Ck #	7.54m rising slowly	05:09 AM MON 20/12/10
Cressbrook Ck at Rosentreters Br #	2.7m rising	05:04 AM MON 20/12/10
Esk Ck at Falls Rd *	3.18m falling	02:20 AM MON 20/12/10
Brisbane R at Wivenhoe Dam HW #	67.55m rising	05:12 AM MON 20/12/10
Brisbane R at Wivenhoe Dam TW #	28.96m rising	05:11 AM MON 20/12/10

*,# 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 BRISBANE RIVER ABOVE WIVENHOE DAM
Issued at 12:11 PM on Monday the 20th of December 2010
by the Bureau of Meteorology, Brisbane.

Fast river level rises are nearing a peak or are falling along the Brisbane River and tributaries.

Minor flood levels are easing between Linville and Devon Hills, with moderate flood levels continuing at Gregor Creek through today.

The heaviest rainfall totals recorded since 9am Sunday include Mt Stanley 116mm, Devon Hills 93mm, Woodford 92mm, Mt Kilcoy Weir 92mm, and generally between 50-80mm elsewhere across the upper Brisbane River catchment.

Weather Forecast:
Becoming fine and sunny.

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

Latest River Heights:

Stanley R at Peachester *	3.77m falling	11:20 AM MON 20/12/10
Stanley R at Peachester #	3.56m falling	12:02 PM MON 20/12/10
Stanley R at Woodford *	5.14m falling	11:30 AM MON 20/12/10
Stanley R at Woodford #	5.1m falling	11:36 AM MON 20/12/10
Stanley R at Woodford #	5.12m falling	11:45 AM MON 20/12/10
Kilcoy Ck d/s Mt Kilcoy Weir *	3.22m falling	11:40 AM MON 20/12/10
Kilcoy Ck d/s Mt Kilcoy Weir #	3.12m steady	12:05 PM MON 20/12/10
Stanley R at Somerset Dam HW #	100.28m falling	12:00 PM MON 20/12/10
Stanley R at Somerset Dam HW #	100.34m falling	12:01 PM MON 20/12/10
Cooyar Ck at Cooyar Ck *	4.85m falling	11:00 AM MON 20/12/10
Cooyar Ck at Cooyar Ck #	4.78m steady	11:35 AM MON 20/12/10
Brisbane R at Linville *	4.86m falling	11:40 AM MON 20/12/10
Brisbane R at Linville #	4.78m falling	12:05 PM MON 20/12/10
Brisbane R at Devon Hills #	5.67m falling	12:04 PM MON 20/12/10
Emu Ck at Boat Mountain *	4.31m falling	11:50 AM MON 20/12/10
Emu Ck at Boat Mountain #	4.24m falling	12:05 PM MON 20/12/10
Maronghi Ck at Glendale *	2.18m falling	11:00 AM MON 20/12/10
Brisbane R at Gregor Ck *	7.33m falling	11:00 AM MON 20/12/10
Brisbane R at Gregor Ck #	7.18m falling	11:57 AM MON 20/12/10
Cressbrook Ck at Rosentreters Br *	2.67m falling	11:00 AM MON 20/12/10
Cressbrook Ck at Rosentreters Br #	2.66m falling	11:25 AM MON 20/12/10
Esk Ck at Falls Rd *	2.01m falling	11:10 AM MON 20/12/10
Splityard Creek Dam #	161.9m falling	11:28 AM MON 20/12/10
Brisbane R at Wivenhoe Dam	67.68m rising fast	09:00 AM MON 20/12/10
Brisbane R at Wivenhoe Dam HW #	67.81m rising	11:57 AM MON 20/12/10
Brisbane R at Wivenhoe Dam HW #	67.83m rising	12:00 PM MON 20/12/10
Brisbane R at Wivenhoe Dam TW #	28.46m steady	11:39 AM MON 20/12/10
Brisbane R at Wivenhoe Dam TW #	28.18m rising	12:05 PM MON 20/12/10

*automatic station

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TO::BOM614

IDQ20800

Australian Government Bureau of Meteorology
Queensland

FINAL FLOOD WARNING FOR THE BRISBANE RIVER ABOVE WIVENHOE DAM
Issued at 4:29 PM on Monday the 20th of December 2010
by the Bureau of Meteorology, Brisbane.

Fast river level rises are falling along the Brisbane River and tributaries.

Minor flood levels are easing between Linville and Devon Hills, with moderate flood levels continuing to fall at Gregor Creek through this evening and overnight.

Next Issue:

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

Latest River Heights:

Stanley R at Peachester *	2.72m falling	02:20 PM MON 20/12/10
Stanley R at Peachester #	2.26m falling	04:23 PM MON 20/12/10
Stanley R at Woodford *	5.01m falling	02:40 PM MON 20/12/10
Stanley R at Woodford #	4.92m falling	04:09 PM MON 20/12/10
Stanley R at Woodford #	4.94m steady	04:25 PM MON 20/12/10
Kilcoy Ck d/s Mt Kilcoy Weir *	2.73m falling	02:40 PM MON 20/12/10
Kilcoy Ck d/s Mt Kilcoy Weir #	2.52m steady	04:23 PM MON 20/12/10
Stanley R at Somerset Dam HW #	100.3m rising	03:54 PM MON 20/12/10
Stanley R at Somerset Dam HW #	100.36m falling	04:13 PM MON 20/12/10
Cooyar Ck at Cooyar Ck *	4.05m falling	02:50 PM MON 20/12/10
Cooyar Ck at Cooyar Ck #	3.74m falling	04:16 PM MON 20/12/10
Brisbane R at Linville *	4.62m falling	02:40 PM MON 20/12/10
Brisbane R at Linville #	4.36m falling	04:26 PM MON 20/12/10
Brisbane R at Devon Hills #	5.21m falling	04:16 PM MON 20/12/10
Emu Ck at Boat Mountain *	3.76m falling	02:20 PM MON 20/12/10
Emu Ck at Boat Mountain #	3.38m falling	04:23 PM MON 20/12/10
Maronghi Ck at Glendale *	2.1m falling	02:00 PM MON 20/12/10
Brisbane R at Gregor Ck *	6.83m falling	02:40 PM MON 20/12/10
Brisbane R at Gregor Ck #	6.46m falling	04:18 PM MON 20/12/10
Cressbrook Ck at Rosentreters Br *	2.59m falling	02:00 PM MON 20/12/10
Cressbrook Ck at Rosentreters Br #	2.52m falling	03:49 PM MON 20/12/10
Esk Ck at Falls Rd *	1.95m steady	02:00 PM MON 20/12/10
Splityard Creek Dam #	161.9m steady	04:20 PM MON 20/12/10
Brisbane R at Wivenhoe Dam	67.68m rising fast	09:00 AM MON 20/12/10
Brisbane R at Wivenhoe Dam HW #	67.99m rising	03:59 PM MON 20/12/10
Brisbane R at Wivenhoe Dam HW #	68.01m rising	04:21 PM MON 20/12/10
Brisbane R at Wivenhoe Dam TW #	28.49m steady	04:15 PM MON 20/12/10
Brisbane R at Wivenhoe Dam TW #	28.22m rising	04:26 PM MON 20/12/10

*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 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.

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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

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TO::BOM614

IDQ20800

Australian Government Bureau of Meteorology
Queensland

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:

Stanley R at Peachester #	1.16m rising	07:31 PM THU 06/01/11
Stanley R at Woodford #	2.44m rising	07:26 PM THU 06/01/11
Kilcoy Ck d/s Mt Kilcoy Weir #	2.76m rising	07:30 PM THU 06/01/11
Stanley R at Somerset Dam HW #	99.32m rising	07:24 PM THU 06/01/11
Cooyar Ck at Cooyar Ck #	4.72m falling	07:31 PM THU 06/01/11
Brisbane R at Linville #	6.38m rising	07:27 PM THU 06/01/11
Brisbane R at Devon Hills #	5.03m rising	07:31 PM THU 06/01/11
Emu Ck at Boat Mountain #	3.68m rising	07:32 PM THU 06/01/11
Maronghi Ck at Glendale *	2.64m rising	06:30 PM THU 06/01/11
Brisbane R at Gregor Ck #	5.02m rising	07:20 PM THU 06/01/11
Cressbrook Ck at Rosentreters Br #	2.24m rising	07:10 PM THU 06/01/11
Esk Ck at Falls Rd *	3.34m falling	06:20 PM THU 06/01/11
Splityard Creek Dam #	163.5m steady	07:19 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 TW #	27.86m rising	07:18 PM THU 06/01/11

*,# 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 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:

Stanley R at Peachester #	1.76m rising	07:04 AM FRI 07/01/11
Stanley R at Woodford #	2.86m rising	07:11 AM FRI 07/01/11
Stanley R at Somerset Dam	99.54m steady	06:39 AM FRI 07/01/11
Kilcoy Ck d/s Mt Kilcoy Weir #	2.41m steady	07:06 AM FRI 07/01/11
Cooyar Ck at Cooyar Ck #	2.98m falling	07:13 AM FRI 07/01/11
Brisbane R at Linville #	3.52m falling	07:09 AM FRI 07/01/11
Brisbane R at Devon Hills #	4.35m falling	07:02 AM FRI 07/01/11
Emu Ck at Boat Mountain #	3.66m falling	07:14 AM FRI 07/01/11
Maronghi Ck at Glendale *	2.1m steady	06:00 AM FRI 07/01/11
Brisbane R at Gregor Ck #	5.88m falling	07:14 AM FRI 07/01/11
Cressbrook Ck at Rosentreter's Br #	2.42m steady	06:20 AM FRI 07/01/11
Esk Ck at Falls Rd *	2.06m steady	06:20 AM FRI 07/01/11
Splityard Creek Dam #	163.45m steady	04:19 AM FRI 07/01/11
Brisbane R at Wivenhoe Dam	67.69m rising	07:05 AM FRI 07/01/11
Brisbane R at Wivenhoe Dam TW #	29.13m steady	07:14 AM FRI 07/01/11

*, # 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

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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

Emu Ck at Boat Mountain #	4.42m falling	12:37 AM SAT 08/01/11
Maronghi Ck at Glendale *	2.62m falling	11:00 PM FRI 07/01/11
Brisbane R at Gregor Ck #	7.28m rising	12:47 AM SAT 08/01/11
Cressbrook Ck at Rosentreter's Br #	3.1m steady	12:20 AM SAT 08/01/11
Esk Ck at Falls Rd *	4.08m falling	06:10 PM FRI 07/01/11
Splityard Creek Dam #	163.35m falling	10:57 PM FRI 07/01/11
Brisbane R at Wivenhoe Dam HW #	68.33m steady	12:46 AM SAT 08/01/11
Brisbane R at Wivenhoe Dam TW #	32.1m rising	12:47 AM SAT 08/01/11

*,# 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 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 Rosentreter's 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

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TO::BOM614

IDQ20800

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.

TO::BOM614

IDQ20800

Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE STANLEY RIVER AND BRISBANE RIVER ABOVE WIVENHOE DAM

Issued at 2:12 PM on Sunday the 9th of January 2011
by the Bureau of Meteorology, Brisbane.

Rainfall of up to 85 millimetres has been recorded in the catchments of the Upper Brisbane and Stanley Rivers during the 5 hours since 9am Sunday. Heavy 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	01:43 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 Rosentreter's 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 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:

Stanley R at Peachester #	8.92m steady	10:07 PM SUN 09/01/11
Stanley R at Woodford #	8.18m rising	10:11 PM SUN 09/01/11
Kilcoy Ck d/s Mt Kilcoy Weir #	7.12m steady	10:11 PM SUN 09/01/11
Cooyar Ck at Cooyar Ck #	8.1m rising	10:00 PM SUN 09/01/11
Brisbane R at Linville #	9.66m steady	10:06 PM SUN 09/01/11
Brisbane R at Devon Hills #	11.19m falling	10:00 PM SUN 09/01/11
Emu Ck at Boat Mountain #	9.72m steady	10:06 PM SUN 09/01/11
Brisbane R at Gregor Ck #	14.52m falling	10:11 PM SUN 09/01/11
Cressbrook Ck at Rosentreter's Br #	5.16m falling	10:06 PM SUN 09/01/11

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 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 Rosentreter's Br *	4.3m falling	07:20 AM MON 10/01/11
Cressbrook Ck at Rosentreter's 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.

TO::BOM614

IDQ20800

Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE STANLEY RIVER AND BRISBANE RIVER ABOVE WIVENHOE DAM

Issued at 5:22 PM on Monday the 10th of January 2011

by the Bureau of Meteorology, Brisbane.

Rainfall of between 50-75mm has been recorded in the Cressbrook Creek catchment with localised totals in excess of 125mm. Major flood levels continue at Gregor Creek and at Rosentreter's Bridge although levels are currently easing. Further rises are possible as heavy rainfall is forecast into Tuesday.

UPPER BRISBANE RIVER:

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.

Latest River Heights:

Stanley R at Peachester #	7.06m falling	05:07 PM MON 10/01/11
Stanley R at Woodford #	7.38m falling	05:07 PM MON 10/01/11
Kilcoy Ck d/s Mt Kilcoy Weir #	5.55m steady	05:09 PM MON 10/01/11
Stanley R at Somerset Dam HW #	103.34m rising	04:20 PM MON 10/01/11
Cooyar Ck at Cooyar Ck #	4.48m falling	05:09 PM MON 10/01/11
Brisbane R at Linville #	4.94m falling	05:09 PM MON 10/01/11
Brisbane R at Devon Hills #	6.11m falling	05:02 PM MON 10/01/11
Emu Ck at Boat Mountain #	5.84m rising	05:01 PM MON 10/01/11
Maronghi Ck at Glendale *	4.37m rising	04:30 PM MON 10/01/11
Brisbane R at Gregor Ck #	8.62m steady	04:53 PM MON 10/01/11
Cressbrook Ck at Rosentreter's Br #	6.66m falling	05:06 PM MON 10/01/11
Esk Ck at Falls Rd *	3.95m falling	10:40 AM MON 10/01/11
Splityard Creek Dam #	162.7m rising	05:06 PM MON 10/01/11
Brisbane R at Wivenhoe Dam HW #	72.83m falling	05:07 PM MON 10/01/11
Brisbane R at Wivenhoe Dam TW #	39.92m rising	05:03 PM MON 10/01/11

*,# 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 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 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 Rosentreter's 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 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	12:46 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 Rosentreter's 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.

Fast 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:

Stanley R at Peachester #	8.86m falling	04:01 PM TUE 11/01/11
Stanley R at Woodford #	9.24m rising	03:58 PM TUE 11/01/11
Kilcoy Ck d/s Mt Kilcoy Weir #	5.68m steady	03:56 PM TUE 11/01/11
Stanley R at Somerset Dam HW #	104.16m rising	04:02 PM TUE 11/01/11
Cooyar Ck at Cooyar Ck #	5.6m falling	04:00 PM TUE 11/01/11
Brisbane R at Linville #	6.12m falling	03:51 PM TUE 11/01/11
Brisbane R at Devon Hills #	7.51m falling	04:02 PM TUE 11/01/11
Emu Ck at Boat Mountain #	6.52m falling	04:01 PM TUE 11/01/11
Maronghi Ck at Glendale *	2.92m steady	02:18 PM TUE 11/01/11
Brisbane R at Gregor Ck #	10.94m falling	04:02 PM TUE 11/01/11
Cressbrook Ck at Rosentreter's Br #	6.06m falling	03:54 PM TUE 11/01/11
Esk Ck at Falls Rd *	5.06m rising	02:30 PM TUE 11/01/11
Splityard Creek Dam #	160m falling	03:59 PM TUE 11/01/11
Brisbane R at Wivenhoe Dam HW #	74.59m rising	04:02 PM TUE 11/01/11
Brisbane R at Wivenhoe Dam TW #	26.45m steady	03:59 PM TUE 11/01/11

*,# 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 STANLEY RIVER AND BRISBANE RIVER ABOVE WIVENHOE DAM
Issued at 11:18 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 have continued to ease, with rainfall totals in the last three hours generally less than 10 millimetres.

Major flooding is now falling in the Stanley River at Woodford, the Brisbane River at Gregor Creek and at Rosentreter's on Cressbrook Creek.

River levels in the upper Brisbane and Stanley Rivers will continue to fall overnight.

Next Issue:

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

Latest River Heights:

Stanley R at Peachester #	7.86m steady	10:48 PM TUE 11/01/11
Stanley R at Woodford #	9.08m falling	10:50 PM TUE 11/01/11

Kilcoy Ck d/s Mt Kilcoy Weir #	5.41m steady	10:51 PM TUE 11/01/11
Cooyar Ck at Cooyar Ck #	4.22m falling	10:42 PM TUE 11/01/11
Brisbane R at Linville #	4.78m falling	10:48 PM TUE 11/01/11
Brisbane R at Devon Hills #	5.85m falling	10:50 PM TUE 11/01/11
Brisbane R at Gregor Ck #	8.04m falling	10:47 PM TUE 11/01/11
Cressbrook Ck at Rosentreters Br #	5.84m rising	10:51 PM TUE 11/01/11

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.

TO::BOM614

IDQ20800

Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR THE STANLEY RIVER AND BRISBANE RIVER ABOVE WIVENHOE DAM
Issued at 8:55 AM 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. Major 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 6pm Wednesday.

Latest River Heights:

Stanley R at Peachester #	4.92m falling	08:34 AM WED 12/01/11
Stanley R at Woodford #	7.22m falling	08:32 AM WED 12/01/11
Stanley R at Woodford #	7.2m falling	08:31 AM WED 12/01/11
Kilcoy Ck d/s Mt Kilcoy Weir #	3.84m steady	08:40 AM WED 12/01/11
Cooyar Ck at Cooyar Ck #	3.14m falling	08:39 AM WED 12/01/11
Brisbane R at Linville #	3.5m falling	08:33 AM WED 12/01/11
Brisbane R at Devon Hills #	4.41m falling	08:36 AM WED 12/01/11
Brisbane R at Gregor Ck #	5.66m falling	08:35 AM WED 12/01/11
Cressbrook Ck at Rosentreters Br #	5.08m falling	08:27 AM WED 12/01/11

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 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	05:18 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.

TO::BOM614

IDQ20800

Australian Government Bureau of Meteorology
Queensland

FINAL FLOOD WARNING FOR THE STANLEY RIVER AND BRISBANE RIVER ABOVE WIVENHOE DAM
Issued at 6:48 AM on Thursday the 13th of January 2011
by the Bureau of Meteorology, Brisbane.

Minor flooding continues to ease in the Stanley River at Woodford. Minor flooding continues to ease on the upper Brisbane River between Linville and Devon Hills and at Gregor Creek. Moderate flooding is easing on Cressbrook Creek at Rosentreters.

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 Rosentreter's 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.