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(15)”
FLOOD WARNING FOR THE KOLAN RIVER
Issued at 3:15 PM on Sunday the 12th of December 2010
by the Bureau of Meteorology, Brisbane.

Minor flood levels have been observed at Gin Gin with further rises likely as rainfall continues. Moderate flood levels have been observed at Bucca Weir this afternoon with major flood levels of 19 metres likely this evening. Continuing rises should be expected at Gooburrum pump station tonight with moderate flood levels of 5.5 metres possible as upstream rises continue.

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

Latest River Heights:
Kolan R at Springfield *        4.3m rising   03:03 PM SUN 12/12/10
Kolan R at Fred Haigh Dam HW * -1.04m rising  02:10 PM SUN 12/12/10
Gin Gin Ck upstream Gin Gin *  5.23m rising   02:05 PM SUN 12/12/10
Kolan R at Bucca Weir *        18.73m rising  02:05 PM SUN 12/12/10
Kolan R at Gooburrum Pump Stn * 3.96m rising   02:05 PM SUN 12/12/10

*automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . Flood Warnings are also available on telephone 1300 659 219 at a low call cost of 27.5 cents, more from mobile, public and satellite phones.
Moderate flood levels continue at Bucca Weir this evening with major flood levels of 19 metres possible overnight. Continuing rises should be expected at Gooburrum pump station overnight with major flood levels of 6 metres likely.

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

Latest River Heights:

<table>
<thead>
<tr>
<th>Location</th>
<th>Level</th>
<th>Change</th>
<th>Time</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kolan R at Springfield *</td>
<td>6.49m</td>
<td>rising</td>
<td>06:20 PM</td>
<td>SUN 12/12/10</td>
</tr>
<tr>
<td>Kolan R at Fred Haigh Dam HW *</td>
<td>-0.9m</td>
<td>rising</td>
<td>05:50 PM</td>
<td>SUN 12/12/10</td>
</tr>
<tr>
<td>Gin Gin Ck upstream Gin Gin *</td>
<td>5.68m</td>
<td>steady</td>
<td>06:00 PM</td>
<td>SUN 12/12/10</td>
</tr>
<tr>
<td>Kolan R at Bucca Weir *</td>
<td>18.71m</td>
<td>steady</td>
<td>06:00 PM</td>
<td>SUN 12/12/10</td>
</tr>
<tr>
<td>Kolan R at Gooburrum Pump Stn *</td>
<td>5.86m</td>
<td>rising</td>
<td>06:05 PM</td>
<td>SUN 12/12/10</td>
</tr>
<tr>
<td>Baffle Ck at Mimdale *</td>
<td>9.24m</td>
<td>rising</td>
<td>06:50 PM</td>
<td>SUN 12/12/10</td>
</tr>
<tr>
<td>Boyne R at Milton *</td>
<td>6.2m</td>
<td>rising</td>
<td>06:00 PM</td>
<td>SUN 12/12/10</td>
</tr>
<tr>
<td>Diglum Ck at Marlua *</td>
<td>2.53m</td>
<td>rising</td>
<td>06:20 AM</td>
<td>SUN 12/12/10</td>
</tr>
<tr>
<td>Boyne R at Awoonga Dam *</td>
<td>0.32m</td>
<td>rising</td>
<td>06:30 PM</td>
<td>SUN 12/12/10</td>
</tr>
<tr>
<td>Gladstone Tide *</td>
<td>1.53m</td>
<td>falling</td>
<td>06:50 PM</td>
<td>SUN 12/12/10</td>
</tr>
<tr>
<td>Calliope R at Castlehope *</td>
<td>6.09m</td>
<td>falling</td>
<td>06:20 PM</td>
<td>SUN 12/12/10</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::BOM610

IDQ20775

Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR BAFFLE CREEK
Issued at 10:09 AM on Monday the 13th of December 2010
by the Bureau of Meteorology, Brisbane.

The heavy rainfall over the weekend has resulted in stream rises and moderate
flooding in Baffle Creek at Mimdale, with further rises and major flooding
possible. Creek rises downstream from Mimdale can be expected to exceed the
level of Essendean Bridge during Monday afternoon.

The heaviest rainfall totals recorded during the previous 48 hours to 9am Monday
include Miriam Vale 205mm, Mimdale 184mm, and Makowata 160mm.

Weather Forecast:
Isolated showers and afternoon thunderstorms.

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

Latest River Heights:
Baffle Ck at Mimdale * 12.47m rising 08:30 AM MON 13/12/10
Baffle Ck at Essendean Bridge NA
Baffle Ck at Barnetts Road NA

* denotes automatic station.

Warnings and River Height Bulletins are available at
http://www.bom.gov.au/qld/flood/ . Flood Warnings are also available on
telephone 1300 659 219 at a low call cost of 27.5 cents, more from mobile,
public and satellite phones.
FLOOD WARNING FOR BAFFLE CREEK
Issued at 3:51 PM on Monday the 13th of December 2010 by the Bureau of Meteorology, Brisbane.

Major flood levels are occurring at Mimdale along Baffle Creek. Levels are expected to peak around 15 metres at Mimdale overnight. At Essendean Bridge, rises will reach the bridge level of 6.2 metres this evening and continue to a level of at least 9 metres with a peak expected late Tuesday. Levels are likely to be above the bridge deck at Essendean Bridge until Thursday.

Next Issue:
The next warning will be issued at about 10:30am Tuesday.

Latest River Heights:
Baffle Ck at Mimdale * 13.92m rising 03:00 PM MON 13/12/10
*automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . Flood Warnings are also available on telephone 1300 659 219 at a low call cost of 27.5 cents, more from mobile, public and satellite phones.
Weather Forecast:
Isolated showers and thunderstorms in the afternoon and evening.

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

Latest River Heights:
Baffle Ck at Mimdale * 13.33m falling 08:00 AM TUE 14/12/10
Baffle Ck at Essendean Bridge NA
Baffle Ck at Barnetts Road NA
* from automatic station

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

TO::BOM610
IDQ20775

Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR BAFFLE CREEK
Issued at 3:34 PM on Tuesday the 14th of December 2010
by the Bureau of Meteorology, Brisbane.

Moderate flooding is easing at Mimdale on Baffle Creek, following a major flood peak to 14.15 metres recorded at 7pm Monday. Creek levels downstream at Essendean Bridge are expected to be around a peak of around 9 metres this afternoon, with levels approximately 3 metres above the level of the bridge deck. Stream rises are expected to extend downstream to the Barnetts Road area during today.

Creek levels will remain high during the next few days, with stream levels to remain above Essendean Bridge until Thursday.

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

Latest River Heights:
Baffle Ck at Mimdale * 12.56m falling 03:00 PM TUE 14/12/10
Boyne R at Milton * 2.86m falling 02:00 PM TUE 14/12/10
Boyne R at Awoonga Dam * 0.89m falling 12:00 PM TUE 14/12/10
*automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . Flood Warnings are also available on telephone 1300 659 219 at a low call cost of 27.5 cents, more from mobile, public and satellite phones.
FLOOD WARNING FOR BAFFLE CREEK
Issued at 10:33 AM on Wednesday the 15th of December 2010
by the Bureau of Meteorology, Brisbane.

Minor flooding continues to ease at Mimdale on Baffle Creek. Creek levels
downstream at Essendean Bridge are approximately 1.5-2 metres above the level of
the bridge deck and the road is closed. Creek level rises are expected to peak
in the Barnetts Road area during today.

Levels will remain high during the next few days, with creek levels to remain
above Essendean Bridge until Thursday.

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

Latest River Heights:
Baffle Ck at Mimdale * 10.64m falling 06:00 AM WED 15/12/10
Baffle Ck at Essendean Bridge NA
Baffle Ck at Barnetts Road NA
Boyne R at Milton * 2.51m falling 08:00 AM WED 15/12/10
Boyne R at Awoonga Dam * 0.83m steady 06:00 AM WED 15/12/10

* from automatic station

Warnings and River Height Bulletins are available at
http://www.bom.gov.au/qld/flood/ . Flood Warnings are also available on
telephone 1300 659 219 at a low call cost of 27.5 cents, more from mobile,
public and satellite phones.
**FLOOD WARNING FOR BAFFLE CREEK**
Issued at 11:46 AM on Sunday the 26th of December 2010
by the Bureau of Meteorology, Brisbane.

Heavy rainfall during the weekend had resulted in rises and minor flooding occurring at Mimdale in Baffle Creek, with further rises and moderate flooding expected during Sunday afternoon. Creek levels are also likely to exceed the level of Essendean Bridge during this afternoon.

**Weather Forecast:**
Rain possibly easing to showers late in the day from the north. Some moderate to heavy falls.

**Next Issue:**
The next warning will be issued at about 5.30pm Sunday.

**Latest River Heights:**

<table>
<thead>
<tr>
<th>Station</th>
<th>Level</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kolan R at Springfield *</td>
<td>6.23m rising</td>
<td>10:30 AM SUN 26/12/10</td>
</tr>
<tr>
<td>Kolan R at Fred Haigh Dam HW *</td>
<td>1.4m steady</td>
<td>06:00 AM SUN 26/12/10</td>
</tr>
<tr>
<td>Kolan R at Monduran</td>
<td>3.5m rising slowly</td>
<td>06:00 AM SUN 26/12/10</td>
</tr>
<tr>
<td>Gin Gin Ck upstream Gin Gin *</td>
<td>3.97m rising</td>
<td>10:20 AM SUN 26/12/10</td>
</tr>
<tr>
<td>Kolan R at Bucca Weir *</td>
<td>17.24m rising</td>
<td>03:15 AM SUN 26/12/10</td>
</tr>
<tr>
<td>Kolan R at Gooburrum Pump Stn *</td>
<td>4.05m rising</td>
<td>11:05 AM SUN 26/12/10</td>
</tr>
<tr>
<td>Baffle Ck at Mimdale *</td>
<td>10.65m rising</td>
<td>10:29 AM SUN 26/12/10</td>
</tr>
<tr>
<td>Baffle Ck at Essendean Bridge</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>Baffle Ck at Barnetts Road</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>Boyne R at Milton *</td>
<td>5.57m steady</td>
<td>10:02 AM SUN 26/12/10</td>
</tr>
<tr>
<td>Diglum Ck at Marlua *</td>
<td>3.91m steady</td>
<td>06:03 AM SUN 26/12/10</td>
</tr>
<tr>
<td>Boyne R at Awoonga Dam *</td>
<td>1.38m rising</td>
<td>08:10 AM SUN 26/12/10</td>
</tr>
<tr>
<td>Gladstone Tide *</td>
<td>3.83m rising</td>
<td>11:00 AM SUN 26/12/10</td>
</tr>
<tr>
<td>Calliope R at Castlehope *</td>
<td>8.21m rising</td>
<td>10:30 AM SUN 26/12/10</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.
TO::BOM610

IDQ20775

Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR BAFFLE CREEK AND KOLAN RIVER
Issued at 5:37 PM on Sunday the 26th of December 2010
by the Bureau of Meteorology, Brisbane.

Moderate flooding is expected to continue rising in the Baffle Creek at Mimdale tonight and Monday. Creek levels are likely to be higher than the level of the Essendean Bridge.

Recent heavy rain has caused minor to moderate flooding in the Kolan River system with continued rising river levels below Fred Haigh Dam causing possible major flooding.

Weather Forecast:
Rain periods with some moderate to heavy falls.

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

Latest River Heights:
Kolan R at Springfield *  7.4m rising  03:20 PM SUN 26/12/10
Kolan R at Fred Haigh Dam HW *  1.87m rising  01:30 PM SUN 26/12/10
Kolan R at Monduran  5.35m rising fast  03:00 PM SUN 26/12/10
Baffle Ck at Mimdale *  12.42m rising  03:00 PM SUN 26/12/10

* denotes automatic station.

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

TO::BOM610

IDQ20775

Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR BAFFLE CREEK AND KOLAN RIVER
Issued at 8:31 AM on Monday the 27th of December 2010
by the Bureau of Meteorology, Brisbane.

Major flood levels are expected to continue rising in Baffle Creek at Mimdale during Monday. River levels at Mimdale are now at the highest level since February 2003 level of 17.51 metres. At 7:30am creek levels at Essendean Bridge
Moderate to major flooding is continuing in the Kolan River. Further rises at Fred Haigh Dam to about 3 metres is expected during the next 24-48 hours.

Weather Forecast:
Rain periods with some moderate to heavy falls.

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

Latest River Heights:
- Kolan R at Springfield * 5.85m falling 06:10 AM MON 27/12/10
- Kolan R at Fred Haigh Dam HW * 2.54m rising 06:00 AM MON 27/12/10
- Kolan R at Monduran 6.20m rising 06:00 AM MON 27/12/10
- Gin Gin Ck upstream Gin Gin * 5.41m falling 07:00 AM MON 27/12/10
- Kolan R at Gooburrum Pump Stn * 6.51m falling 07:15 AM MON 27/12/10
- Baffle Ck at Mimdale * 16.24m rising 07:20 AM MON 27/12/10
- Baffle Ck at Essendean Bridge 9.20m rising 07:30 AM MON 27/12/10
- Boyne R at Milton * 5.93m falling 07:00 AM MON 27/12/10
- Diglum Ck at Marlua * 3.09m falling 06:00 AM MON 27/12/10
- Boyne R at Awoonga Dam * 2.74m steady 07:30 AM MON 27/12/10

* from automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . Flood Warnings are also available on telephone 1300 659 219 at a low call cost of 27.5 cents, more from mobile, public and satellite phones.
Next Issue:
The next warning will be issued at about noon Monday.

Latest River Heights:
Kolan R at Springfield * 4.98m rising 02:48 PM MON 27/12/10
Kolan R at Fred Haigh Dam HW * 2.54m rising 06:00 AM MON 27/12/10
Kolan R at Monduran 6.20m rising 06:00 AM MON 27/12/10
Gin Gin Ck upstream Gin Gin * 4.55m falling 02:00 PM MON 27/12/10
Kolan R at Gooburrum Pump Stn * 5.87m falling 02:05 PM MON 27/12/10
Baffle Ck at Mimdale * 16.48m falling 03:00 PM MON 27/12/10
Baffle Ck at Essendean Bridge 9.90m rising 07:30 AM MON 27/12/10
Boyne R at Milton * 5.20m steady 02:17 PM MON 27/12/10
Diglum Ck at Marlua * 3.09m falling 06:00 AM MON 27/12/10
Boyne R at Awoonga Dam * 2.72m steady 12:00 PM MON 27/12/10

* from automatic station

Warnings and River Height Bulletins are available at http://www.bom.gov.au/qld/flood/ . Flood Warnings are also available on telephone 1300 659 219 at a low call cost of 27.5 cents, more from mobile, public and satellite phones.
**FLOOD WARNING FOR BAFFLE CREEK AND THE KOLAN RIVER**

Issued at 11:19 AM on Wednesday the 29th of December 2010 by the Bureau of Meteorology, Brisbane.

Major flood levels are easing in Baffle Creek at Mimdale following a second flood peak of 16.91 metres recorded at 4am Wednesday. Creek levels will remain high and above the level of Essendean Bridge until the weekend, with creek levels remaining steady downstream at Barnetts Road.

Major flooding continues in the Kolan River, where major flood levels will remain steady at about 3.8 metres at Fred Haigh Dam during Wednesday. Major flooding is peaking at Monduran with major flooding currently easing downstream at Gooburrum.

**Weather Forecast:**
Isolated showers.

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

**Latest River Heights:**

<table>
<thead>
<tr>
<th>River/Ck at Location</th>
<th>Height</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kolan R at Molangool</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>Kolan R at Springfield</td>
<td>5.21m falling</td>
<td>09:00 AM WED 29/12/10</td>
</tr>
<tr>
<td>Kolan R at Fred Haigh Dam HW</td>
<td>3.81m steady</td>
<td>06:00 AM WED 29/12/10</td>
</tr>
<tr>
<td>Kolan R at Monduran</td>
<td>9.1m rising slowly</td>
<td>06:00 AM WED 29/12/10</td>
</tr>
<tr>
<td>Gin Gin Ck upstream Gin Gin</td>
<td>4.98m falling</td>
<td>09:00 AM WED 29/12/10</td>
</tr>
<tr>
<td>Kolan R at Bucca Weir</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>Kolan R at Gooburrum Pump Stn</td>
<td>7.37m falling</td>
<td>08:50 AM WED 29/12/10</td>
</tr>
<tr>
<td>Baffle Ck at Mimdale</td>
<td>16.75m falling</td>
<td>09:20 AM WED 29/12/10</td>
</tr>
</tbody>
</table>
TO::BOM610
IDQ20775
Australian Government Bureau of Meteorology
Queensland

FLOOD WARNING FOR BAFFLE CREEK AND THE KOLAN RIVER
Issued at 11:25 AM on Thursday the 30th of December 2010
by the Bureau of Meteorology, Brisbane.

Major flooding continues to ease in Baffle Creek at Mimdale. Creek levels will
remain high and above the level of Essendean Bridge until the weekend, with
creek levels easing downstream at Barnetts Road.

Moderate to major flooding is easing along the Kolan River, where major flood
levels at Fred Haigh Dam are also falling. Moderate flooding is easing between
Monduran and Gooburrum.

Weather Forecast:
Isolated coastal showers.

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

Latest River Heights:
<table>
<thead>
<tr>
<th>Location</th>
<th>Level</th>
<th>Time</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kolan R at Springfield *</td>
<td>4.01m</td>
<td>11:00 PM</td>
<td>WED 29/12/10</td>
</tr>
<tr>
<td>Kolan R at Fred Haigh Dam HW *</td>
<td>3.36m</td>
<td>06:00 AM</td>
<td>THU 30/12/10</td>
</tr>
<tr>
<td>Kolan R at Monduran</td>
<td>8.6m</td>
<td>06:00 PM</td>
<td>WED 29/12/10</td>
</tr>
<tr>
<td>Gin Gin Ck upstream Gin Gin *</td>
<td>3.45m</td>
<td>11:00 PM</td>
<td>WED 29/12/10</td>
</tr>
<tr>
<td>Kolan R at Bucca Weir *</td>
<td>NA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kolan R at Gooburrum Pump Stn *</td>
<td>5.53m</td>
<td>10:05 AM</td>
<td>THU 30/12/10</td>
</tr>
<tr>
<td>Baffle Ck at Mimdale *</td>
<td>14.58m</td>
<td>08:00 AM</td>
<td>THU 30/12/10</td>
</tr>
<tr>
<td>Baffle Ck at Essendean Bridge</td>
<td>NA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Baffle Ck at Barnetts Road</td>
<td>3.05m</td>
<td>09:00 AM</td>
<td>THU 30/12/10</td>
</tr>
<tr>
<td>Boyne R at Milton *</td>
<td>4.36m</td>
<td>08:00 AM</td>
<td>THU 30/12/10</td>
</tr>
<tr>
<td>Diglum Ck at Marlua *</td>
<td>2.28m</td>
<td>06:00 AM</td>
<td>THU 30/12/10</td>
</tr>
<tr>
<td>Boyne R at Awoonga Dam *</td>
<td>2.9m</td>
<td>08:00 AM</td>
<td>THU 30/12/10</td>
</tr>
<tr>
<td>Gladstone Tide *</td>
<td>1.6m</td>
<td>10:30 AM</td>
<td>THU 30/12/10</td>
</tr>
<tr>
<td>Calliope R at Castlehope *</td>
<td>3.22m</td>
<td>06:00 AM</td>
<td>THU 30/12/10</td>
</tr>
</tbody>
</table>
FLOOD WARNING FOR BAFFLE CREEK AND THE KOLAN RIVER
Issued at 9:32 AM on Friday the 31st of December 2010 by the Bureau of Meteorology, Brisbane.

Minor flooding continues to ease in Baffle Creek at Mimdale. Creek levels will remain high and above the level of Essendean Bridge until the weekend, with creek levels easing downstream at Barnettts Road.

Moderate to major flooding is easing along the Kolan River, where major flood levels at Fred Haigh Dam are also falling. Minor flooding is slowly easing between Monduran and Gooburrum.

Weather Forecast:
Isolated coastal showers.

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

Latest River Heights:
- Kolan R at Springfield * 3.12m steady 08:00 AM FRI 31/12/10
- Kolan R at Fred Haigh Dam HW * 2.85m steady 06:00 AM FRI 31/12/10
- Kolan R at Monduran 6.8m falling 06:00 AM FRI 31/12/10
- Gin Gin Ck upstream Gin Gin * 2.31m falling 08:00 AM FRI 31/12/10
- Kolan R at Gooburrum Pump Stn * 4.88m falling 07:55 AM FRI 31/12/10
- Baffle Ck at Mimdale * 12.17m falling 02:00 AM FRI 31/12/10
- Baffle Ck at Barnettts Road 2.81m falling fast 03:00 PM THU 30/12/10

* from automatic station
Australian Government Bureau of Meteorology
Queensland

FINAL FLOOD WARNING FOR THE KOLAN RIVER
Issued at 8:41 AM on Saturday the 1st of January 2011
by the Bureau of Meteorology, Brisbane.

Major flood levels are easing at the Fred Haigh Dam and will continue easing into next week. Minor flooding is easing downstream in the Monduran area.

Weather Forecast:
Isolated coastal showers.

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

Latest River Heights:
Kolan R at Springfield * 2.79m falling 07:00 AM SAT 01/01/11
Kolan R at Fred Haigh Dam HW * 2.42m steady 06:00 AM SAT 01/01/11
Kolan R at Monduran 5.8m falling 06:00 AM SAT 01/01/11
Gin Gin Ck upstream Gin Gin * 1.88m falling 07:00 AM SAT 01/01/11
Kolan R at Gooburrum Pump Stn * 4.39m falling 07:00 AM SAT 01/01/11

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