Nerida Jessup

From:

John Tibaldi [jtibaldi@

Sent:

Saturday, 15 January 2011 7:51 PM

To:

Duty Seq

Subject:

Strategy-Summary-Log.xls

Attachments:

Strategy-Summary-Log.xls

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QFCI

Date:

108

Exhibit Number:

| TIME | ACTION | CATEGORY | INITIALS |
|---------|---|-----------------------------------|----------|
| 7:00 AM | TM duty Engineer. Rainfall and water had been remote monitored to this point in time. TM advises Senior Duty Engineer that Flood Operations are required at both Somerset, Wivenhoe and North Pine Dams. TM arrived at FOC to assess strategies and mobilises FOC, Wivenhoe, Somerset and North Pine Dam. | Situation Report | MT |
| | North Pine Dam | | |
| | At 07:00ths Thursday, North Pine Dam was 39:60m, 0.05m below gate trigger level and having risen 0.18m since 2/1/2011 due to a combination of base flow and runoff from rain in the last 24 hours. Given the forecast rain, gate operations will commence tonight. MBRC will be advised this morning. | | |
| | Somerest Dam | | |
| | AI 07:00her Thursday, Someraet Dam was 99.34m, 0.34m above FSL, and fising slowly. The rain in the Stanley River catchment has produced a small amount of runoff in the upper Stanley but there have been significant rises in Kilcoy CK. Enther regulator operations will be required later Thursday. | | |
| | Wivenhoe Dam | | |
| | The regulator and hydro were discharging at 50 cumeos to manage basellow recession from previous flow event. At 07-00hrs Thursday, Wivenhoe Dam was 67.31m and rising slowly. This is 0.31m above FSL and above the gate trigger level of 67.25m. There have been rises recorded at rivers and stream upstream of Wivenhoe Dam. Gates will be opened in the next 24 hours to manage the inflows from the upper Brisbane River and the | | |
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| | Strategy W1 - Various | | |
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| 8:14 AM | Situation Report 0800 06/01/2011 | Situation Report | TM |
| | Rainfall - Since 9am Wednesday, there have been widespread falls of 30mm with isolated heavy falls up to 50mm in the Somerset and Wivenhoe calchments. Totals in the North Pine calchment have generally been below 10mm. Falls up to 50mm were recorded in the Leelie Harrison calchment. | | |
| | - The forecast for the next 24 to 48 hours is for totals up to 150mm in SE Qld. | | |
| | - The catchments remain wet and are likely to generate additional runoff in the event of rain. | | |
| | North Piles Dam - A 10700 Thursday. North Pine Dam was 39.60m, 0.05m below gate trigger level and having risen 0.18m since 2/1/2011 due to a combination of baseflow and runoff from rain in the last 24 hours. | | |
| | - Given the forecast rain, gate operations will commence tonight. MBRC will be advised this morning | | |
| | Somerset Dam - At 0700 Thursday, Somerset Dam was 99.34m, 0.34m above FSL, and rising slowly. The rain in the Stanley River catchment has produced a small amount of runoff in the upper Stanley but there have been significant | | |
| | rises in Kilcoy Ck. Further regulator operations will be required later Thursday. | | |
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| | Wivenhoe Dam - At 0700 Thursday, Wivenhoe Dam was 67.31m and rising slowly. This is 0.31m above FSL and above the gate trigger level of 67.25m. There have been rises recorded at rivers and stream upstream of Wivenhoe Dam. | Situation Report | |
| | Gates will be opened in the next 24 hours to manage the inflows from the upper Brisbane River and the outflow from Somerset. | | |
| | Impacts of Wivenhoe Dam Releases - Somerset Regional, Ipswich City and Brisbane City Councils will be advised of the potential for gate operations after a full assessment of the situation this morning. At this stage it is anticipated that peak releases from | | |
| | Wivenhoe will be below 600m3/s but this will depend on the forecast rain and flows downstream of the darn. - The expected Wivenhor erloses and local flows will at least impact upon Yiw flatiges, Savages Crossing, Khole Bridge and Colleges Crossing for several days. At this stage, there are not expected to be any adverse | | |
| | Impacts upon Fernvalle Bridge, Burtons Bridge or Mt Crosby Weir Bridge | | |
| | Leelle Harrison Dam Following the heavy rainfall Wednesday night, gate operations commenced at Leslie Harrison Dam late Wednesday night and are continuing. Given the forecast rainfall, gate operations are expected to continue for the | | |
| | next 24 to 48 hours. | | |
| | The next situation report will be issued at 1800 Thursday 6/1/2011. | | |
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| 1:30 PM | Revised Operating Strategy 1200 6/1/2011 | Situation Report | TM |
| 1:30 PM | Revised Operating Strategy 1200 6/1/2011 North Pine - On track to goes tonight | Situation Report | ТМ |
| 1:30 PM | North Pine - On track to open tonight - On track to open tonight Somersat/Vivenhoe | Situation Report | TM |
| 1:30 PM | North Pine - On track to open tonight | Situation Report | TM |
| 1:30 PM | North Piles On track to open tonight Somersef/Wixenbox Somersef/Wixenbox Somersef/Wixenbox - Proper to be a sound 10,000M, including Somersef. Will reach about 69,7m AHD without releases Proper to those works about 10,000M, including Somersef. Will reach about 68,7m AHD without releases Proper to those works about 10,000M, including Somersef. Will reach about 68,7m AHD without releases There has been further heavy falls in the Lockyer is notioned to lockyer is notion to be larger than initially assessed, possibly as high as 600m3/s peaking Saturday. This may close Burtons | Situation Report | TM |
| 1:30 PM | North Pine - On track to open tonlight - On track to open tonlight - Somersel/Wivenhoe - No change to current status – expected inflow volume about 45,000ML, Will reach about 99.7m AHD without releases Expected inflow volume about 130,000ML including Somersel. Will reach about 68.3m AHD without releases. | Situation Report | TM |
| 1:30 PM | North Piles On track to open tonight Somersef/Wixenbox Somersef/Wixenbox Somersef/Wixenbox - Proper to be a sound 10,000M, including Somersef. Will reach about 69,7m AHD without releases Proper to those works about 10,000M, including Somersef. Will reach about 68,7m AHD without releases Proper to those works about 10,000M, including Somersef. Will reach about 68,7m AHD without releases There has been further heavy falls in the Lockyer is notioned to lockyer is notion to be larger than initially assessed, possibly as high as 600m3/s peaking Saturday. This may close Burtons | Situation Report | TM |
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| | North Pile - On track to open tonight - Somersel/Wienhoe - No change to current status — expected inflow volume about 45,000ML, Will reach about 69.7m AHD without releases Expected inflow volume about 130,000ML including Somersel. Will reach about 68.3m AHD without releases Expected inflow volume about 130,000ML including Somersel. Will reach about 68.3m AHD without releases There has been further heavy falls in the Lockyer since 0000 Threaday and the flow from the Lockyer is going to be larger than initially assessed, possibly as high as 600m3/s peaking Saturday. This may close Burtons without any contribution from Vivenhoe. The opening of the Wivenhoe pales will therefore be disayed until the Lockyer peak passee. | | |
| | North Pile - On track to open tonight - Somersel/Wienhoe - No change to current status — expected inflow volume about 45,000ML, Will reach about 69.7m AHD without releases Expected inflow volume about 130,000ML including Somersel. Will reach about 68.3m AHD without releases There has been further heavy falls in the Lockyer since 0000 Threaday and the flow from the Lockyer is going to be larger than initially assessed, possibly as high as 600m3/s peaking Saturday. This may close Burtons without any contribution from Wivenhoe. The opening of the Wivenhoe gates will therefore be delayed until the Lockyer peak passes. Situation Report 1500 06/02/2011 Situation Report 1500 06/02/2011 Situation Report 1500 06/02/2011 | Situation Report Situation Report | TM |
| | North Pile - On track to gen tonight - Northing to current status — expected inflow volume about 45,000ML, Will reach about 69.7m AHD without releases Pacethampto to current status — expected in the Value of the Will reach about 68.3m AHD without releases There has been further heavy falls in the Lockyer since 0900 Threaday and the flow from the Lockyer is going to be larger than initially assessed, possibly as high as 600m3/s peaking Saturday. This may close Burtons without any contribution from Wilvenhoe. The opening of the Wilvenhoe gates will therefore be delayed until the Lockyer peak passes. Situation Report 1500 06/02/2011 - Situation Report 1500 06/02/2011 - Situation Report 1500 06/02/2011 - In the North Pile Calchment have generally been between 20 and 30mm. Falls between 20 and 30mm were recorded in the Losiel Harrison calchment. | | |
| | North Piles On track to open tonight Somersel/Wivenhose - No change to current status - expected inflow volume about 45,000ML, Will reach about 69,7m,AHD without releases No change to current status - expected inflow volume about 45,000ML including Somerset. Will reach about 69,7m,AHD without releases No change to current status - expected inflow volume about 45,000ML including Somerset. Will reach about 69,7m,AHD without releases There has been fairly in the Lockyer in condoin On Thursday and the flow from the Lockyer in cologon in the second one of the Thursday and the flow from the Lockyer in cologon in the Lockyer in colo | | |
| 2:54 PM | North Pile - On track to gen tonight - No change to current status — expected inflow volume about 45,000ML, Will reach about 69.7m AHD without releases Expected inflow volume about 130,000ML including Somerset. Will reach about 68.3m AHD without releases There has been further heavy falls in the Lockyer since 0900 Threaday and the flow from the Lockyer is going to be larger than initially assessed, possibly as high as 600m3/s peaking Saturday. This may close Burtons without any contribution from Wivenhoe. The opening of the Wivenhoe gates will therefore be delayed until the Lockyer peak passes. Situation Report 1500 06/02/2011 - Statistion Report 1500 06/02/2011 - Statistion Report 1500 06/02/2011 - The forces for the next 24 to 48 hours is for totals up to 100mm in SE Qid The forces for the next 24 to 48 hours is for totals up to 100mm in SE Qid The forces for the next 24 to 48 hours is for totals up to 100mm in SE Qid The catchments remain wet and are likely to generate additional runoff in the event of rain. | | |
| 2:54 PM | North Piles - On track to gen tonight - On the tonight - On | | |
| 2:64 PM | North Piles - On track to gen tonight - North Piles - No charge to current status - expected inflow volume about 45,000ML. Including Somered. Will reach about 69,7m AHD without releases No charge to current status - expected inflow volume about 45,000ML including Somered. Will reach about 69,7m AHD without releases There has been there have / falls in the Lockyer including to elective falls are closely in a going to be targer than initially assessed, possibly as high as 600m3/s peaking Saturday. This may close Burtons without any contribution from Wivenhoe. The opening of the Wivenhoe gates will therefore be delayed until the Lockyer peak passes. Situation Report 1500 06/02/2011 Rainfall - In the Somers inco Barn Wednesday, there have been general totals around 30mm with isolated heavy falls up to 60mm in the Somerset and Wivenhoe catchments. Totals in the North Pine catchment have generally been between 20 and 30mm. Falls between 20 and 30mm were recorded in the Losie Harrison catchment The forecast for the mat 24 to 46 hours is for totals up to 100mm in SEQ 104 The catchments remain wet and are likely to generate additional runoff in the event of rain. North Pine Dam 444 500 Thursday. North Pine Dam was 30 60m, 0.01m above gate trigger level. Gate operations will confirm closure of Youngs Crossing prior to gate operations. Given the forecast rainfall during Friday, gate operations may confinue into Saturday. | | |
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| 2:54 PM | North Piles - On track to gene tonight - On track to gene to current status - expected inflow volume about 45,000ML. Including Somerset. Will reach about 69,7m AHD without releases Not change to current status - expected inflow volume about 45,000ML including Somerset. Will reach about 69,7m AHD without releases There has been there havely falls in the Lockyer is condoorn to ecologo Thursday and the flow from the Lockyer is gained to the Lockyer is expected in the Lockyer is gained to the Lockyer is expected. Situation Report 1500 06/02/2011 - Bainfall - In the 6 hours since 9am Wednesday, there have been general totals around 30mm with isolated heavy falls up to 60mm in the Somerset and Wivenhoe catchments. Totals in the North Pine catchment have generally been between 20 and 30mm. Falls between 20 and 30mm were recorded in the Lostie Harrison catchment The forecast for the next 24 to 46 hours is for totals up to 100mm in SE (July 100mm) and 100mm will be continued to 100mm in SE (July 100mm) and 100mm will be continued to 100mm in SE (July 100mm) and 100mm will be continued to 100mm in SE (July 100mm) and 100mm in the Somerset and Wivenhoe catchments. Totals in the North Pine catchment have generally been between 20 and 30mm. Falls between 20 and 30mm were recorded in the Lostie Harrison catchment The forecast for the next 24 to 46 hours is for totals up to 100mm in SE (July 100mm) and 100mm in Section and 100mm in the Somerset and Wivenhoe catchments. Totals in the North Pine catchment have generally been between 20 and 30mm. Falls between 20 and 30mm were recorded in the Lostie Section and 100mm in the Somerset and Wivenhoe catchments. Totals in the North Pine catchment have generally been between 20 and 30mm in the Somerset and Wivenhoe and will confirm closure of Youngs Cros | Situation Report | |
| 2:54 PM | North Piles - On track to gene tonight - On the tonight of t | Situation Report | |
| 2:54 PM | North Pine - On track to gen tonight Somersel/Wivenhoe - No change to current status — expected inflow volume about 45,000ML, Will reach about 69,7m AHD without releases Re-change to current status — expected inflow volume about 130,000ML including Somersel. Will reach about 69,7m AHD without releases Expected inflow volume about 130,000ML including Somersel. Will reach about 69,7m AHD without releases Expected inflow volume about 130,000ML including Somersel. Will reach about 69,7m AHD without releases Expected inflow volume about 130,000ML including Somersel. Will reach about 69,7m AHD without releases Will reach about 69,7m AHD without releases Will reach about 69,7m AHD without any contribution from Wivenhoe. The opening of the Wivenhoe gales will therefore be delived until the Lockyes peak passes. Situation Report 1500 8002/2011 Situation Report 1500 800 | Situation Report | |
| 2:54 PM | North Piles - On track to gene tonight - Contract to gene tonight - Contract to gene tonight - Expected inflow volume about 45,000ML including Somerset. Will reach about 69,7m AHD without releases Expected inflow volume about 130,000ML including Somerset. Will reach about 69,7m AHD without releases Expected inflow volume about 130,000ML including Somerset. Will reach about 69,7m AHD without releases Expected inflow volume about 130,000ML including Somerset. Will reach about 69,7m AHD without releases Expected inflow volume about 130,000ML including Somerset. Will reach about 69,7m AHD without releases Expected inflow volume about 130,000ML including Somerset. Will reach about 69,7m AHD without releases Expected inflow volume about 130,000ML including Somerset. Will reach about 69,7m AHD without releases Expected inflow volume about 130,000ML including Somerset. Will reach about 69,7m AHD without releases Expected inflow volume about 130,000ML including Somerset. Will reach about 59,7m AHD without releases Expected inflow volume about 130,000ML including Somerset. Will reach about 69,7m AHD without releases Expected inflow volume about 130,000ML including Somerset 130,000ML including Somerset 130,000ML including Somerset 130,000ML including Somerset Dam value 69, 20,000ML including Somerset Dam value 69, 20,000ML including Somerset Dam value 69, 20,000ML including Somerset Dam volume into Somerset Dam value 99, 34m, 0,34m above FSL, and rising slowly. This is 0,31m above FSL and above the gate trigger level of 67,25m. There have been rises recorded at rivers and stream upstream of Wivenhoo Dam in Scienced Dam volume into Wivenhoo Dam was 67,31m and rising slowly. This is 0,31m above FSL and above the gate trigger level of 67,25m. There have been rises recorded at rivers and stream upstream of Wivenhoo Dam in Scienced Dam volume into Wivenhoo Dam was | Situation Report | |
| 2:54 PM | North Pine - On track to open onlight - Commendation of the Comme | Situation Report | |
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| 2.54 PM | Somestaff.Wardtoo - On track to open tonight - On track tonight - On t | Situation Report | TM |
| Z:54 PM | Semestar Mixed to open toright The observed to curred stallar—expected inflow volume about 46,000ML. Will reach about 90 7m AHD without releases. - Expected inflow volume about 130,000ML including Semestar. Will reach about 90 7m AHD without releases. - Expected inflow volume about 130,000ML including Semestar. Will reach about 90 7m AHD without releases. - There has been where the very time that the clarifying and the volume about 140,000ML including Sealurday. This may close Burtons without any contribution from Winerhole. The desiration of the Winerhole gates will fined to device peak pastes. - Semestar Mixed M | Situation Report | TM |
| 2:54 PM | Sometack/Wastrobe - On track to open tonight - On track tonight - On track tonight - On track tonight - On the open tonight - On the op | Situation Report | TM |
| 2:64 PM | Someset/Winchize - Chrosolic to open bright - Chrosolic throw where about \$10,000 ML including broaded 45,000 ML will reach about \$62,500 ML will rea | Situation Report | TM |
| Z:54 PM | North Pins Date Standard From Date At 100 Thataks, to open tonight Someset/Kivanchise - The declarged is current stable — expected inflow volume about 45,000ML, Will reach about 60 3m AHD without releases Expected inflow volume about 100,000ML including someset. Will reach about 60 3m AHD without releases Expected inflow volume about 40,000ML including someset. Will reach about 60 3m AHD without releases Expected inflow volume about 40,000ML including someset. And will reach about 60 3m AHD without releases. - Standard Report 1500 06022701 - The standard Report 1500 0602701 - The standard Report 1500 06027 | Situation Report | TM |
| 2:04 PM | Someset/Numbbe - Con trade, to open tonight - Con trade, tonight - Con trad | Situation Report | TM |

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|-------------------------------|-------------------------------|--|---|-------|
| | | Wivenhoe Dam - 1.4 1760 Thursday, Wivenhoe Dam was 67.39m and rising slowly. This is 0.39m above FSL and above the gate trigger level of 67.25m. Upstream of the dam river levels are still rising at the Linville and Gregors CK | Situation Report | |
| | | gauges. The estimated event inflow volume into Wiverhee Dam is 190,000ML including Somersel Dam outflow. A peak of about 600m3/s is expected from the Lockyer late Friday. At this stage there is some uncertainly associated with this estimate and it may or may not impact Burtons Bridge. Wiverhoe gates will be opened | | |
| | | after the impact of Lockyer flows on Burtons Bridge has been ascertained and flood levels in the lower Lockyer subside. At this stage Wivenhoe releases will commence late Friday/early Saturday and may be as high as | | |
| | | 1,500m3/s, similar to recent events, and continue for a couple of days. | | |
| | | Impacts of Downstream of Wivenhoe | | |
| | | - Somerset Regional, Ipswich City and Brisbane City Councils have been advised of the potential for gate operations during the next 24 hours. - The relatively high Lockyer flows will adversely impact upon Twin Bridges, Savages Crossing, Kholo Bridge and Colleges Crossing for several days and may impact upon Burtons Bridge early Salurday. At this stage, | | |
| | | there are not expected to be any adverse impacts upon Fernvale Bridge or Mt Crosby Weir Bridge. | | |
| | | Leslie Harrison Dam Following the heavy rainfall Wednesday night, gate operations commenced at Leslie Harrison Dam late Wednesday night and are continuing. Given the forecast rainfall, gate operations are expected to continue for the | | |
| | | Following the neary rannial wednesday right, gate operations commenced at Lesie Harmson Dam late Wednesday right and are continuing. Given the forecast raintail, gate operations are expected to continue for the next 24 to 48 hours. | | |
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| 7/01/11 | | | | |
| 7/01/11 | 6:07 AM | FOC Situation Report at 06:00 on Friday 7 January 2011 | Situation Report | LVB |
| 7701711 | U.U. AW | Rainfall | Ondation report | |
| | 1 1 | There have been general totals around 30 to 50 mm with isolated heavy fails up to 75mm in the Somerset and Wivenhoe catchments since the event commenced on Wednesday 5 January 2011. There have been significant rainfails in the Lockyer Cck catchment in the least 72 hours with videspread talls of 50mm and isolated fails up to 10 that of 10 the 1 | | |
| | | - Totals in the North Pine catchment have generally been about 35mm Falls between 20 and 30mm were recorded in the Losile Harrisco ratchment. | | |
| | | - The forecast for the next five days is for totals between 100 and 200mm in SE Qtd. Given the saturated condition of the catchments further runoff will most likely be generated from this rainfall. | | |
| | | North Pine Dam | 107 | |
| | | At 0600 Friday, North Pine Darm was at 39.48m, 0.12m below FSL. Gate operations commenced at 1915 on Thursday 6 January and are expected to continue until at least mid-day Friday 7 January when North Pine Darm is expected to be at 39.40m. These releases have impacted upon Youngs Crossing. Moreton Bay Regional Council was advised and they closed Youngs Crossing prior to gate operations commencing. Based upon | | |
| | | the forecast rainfall, gate operations may continue into Saturday, but at this stage it is anticipated that gate operations will cease at around mid-day on Friday 7 January 2011. | | |
| | | Somerset Dam | | |
| | | - AL 0000 Friday, Somerset Dam was at 99,96m, 0.50m above FSL, and rising slowly. The rain in the Starley River catchment has produced a small amount of runoff in the Upper Starley but there have been significant rises in Kilogo Creek, contributing to the Somerset inflows. Somerset Dam is currently releasing at a rate of 35 curvaces and further regulater/studies operations will be required in the next 24 to 12 hours. | | |
| | 2 | Wivenhoe Dam - At 0600 Friday, Wivenhoe Dam was at 67.64m and rising slowly. This is 0.64m above FSL and above the gate trigger level of 67.25m. Upstream of the dam river levels have peaked at the Linville and Gregors Ck | Situation Report | |
| | | gauges. The estimated event inflow volume into Wivenhoe Dam is 230,000ML including Somerset Dam outflow. | | |
| | | - A peak of about 470 curnecs is expected from Lockyer Creek by mid-afternoon on Friday 7 January. At this stage there is some uncertainty associated with this estimate but it may be of sufficient magnitude to inundate Burtons Bridace. | | |
| | | - Winenhop gate releases will occur after the impact of Lockyer flows on Burtons Bridge has been ascertained and flood levels in the lower Lockyer subside. It is proposed that Wivenhoe releases will commence late Fridaylearly Saturday and may be as high as 1,200 cumess, (similar but slightly smaller to recent events), and the releases are expected to continue over the weekend though to Monday or Tuesday. | | |
| | | March 1974 of the property of | | |
| | | Impacts of Downstream of Wilvenboe - Somerest Regional Council, Impacts with City Council and Brisbane City Council have been advised of the potential for gate operations during the next 24 hours. | | |
| | | - The relatively high Lockyer flows will adversely impact upon Twin Bridges, Savages Crossing, and Colleges Crossing for several days and may impact upon Buttons Bridge from Friday mid-day and Kholo Bridge later on Friday evening. At this stage, there are not expected to be any adverse impacts upon Fernvale Bridge or Mt Croeby Weir Bridge. | | |
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| | | Leafiel Harrison Dam Following the beavy rainfall Wednesday right, gate operations commerced at Leafiel Harrison Dam late Wednesday night and are continuing. Given the forecast rainfall, gate operations are expected to continue for the | | |
| | | next 24 to 48 hours. | | |
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| | 12:15 PM | SitRep | Situation Report | TM |
| | | There has been falls between 15 and 30mm in the North Pine catchment in the last 3 hours. This will cause renew rises and increased inflows. | | |
| 7/01/11 | 12:34 PM | There are no gate movements projected for the next 3 hours. [Issued Wiensholl Directive #1. | Directive - Strategy | LVB |
| 7,01711 | 12.54 FM | 15:00 Open Gate 3 from 0.0 metres to 0.5 metres | W1-C | 515 |
| | | • 16:00 Open Gate 3 from 0.5 motres to 1.0 metres 17:00 Open Gate 3 from 0.5 motres to 1.5 metres 17:00 Open Gate 3 from 1.0 metres to 1.5 metres | | |
| | 1 | * 18:00 Open Gata 3 from 1.5 metres to 2.0 metres * 19:00 Open Gata 3 from 2.0 metres to 2.5 metres | | |
| | | - 20:00 Open Gate 3 from 2.5 metres to 3.0 metres | | |
| | | - 21:00 Open Gate 3 from 2.5 metres to 3.5 metres | | |
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| 7/01/11 | | | Olivetica Depart | 711 |
| 7/01/11 | 6:00 PM | Situation Report 1800 Friday 07/01/2011 Rainfall | Situation Report | TM |
| 7/01/11 | 6:00 PM | Rainfall - since 0300 Friday, there has been widespread 20 to 40mm throughout North Pine, Somerset and Wivenhoe catchments with isolated higher totals of 70mm in the upper reaches of the Brisbane R. | Situation Report | TM |
| 7/01/11 | 6:00 PM | Bainfall - Since 9000 Friday, there has been widespread 20 to 40mm throughout North Pine, Somerset and Wivenhoe calchments with isolated higher totals of 70mm in the upper reaches of the Brisbane R Advice from Bold indicates that SE QId can expect further high rainfall totals over the next 4 days. | Situation Report | ТМ |
| 7/01/11 | 6:00 PM | Baintial - Since 0900 Friday, there has been widespread 20 to 40mm throughout North Pine, Somerset and Wivenhoe catchments with isolated higher totals of 70mm in the upper reaches of the Brisbane R Advice from Both indicates that SE Clid can expect further high rainfall totals over the next 4 days. Saturday: Rain light at times 15-50mm with higher falls along the coast Sunday: Widespread rain with totals between 50-100mm | Situation Report | ТМ |
| 7/01/11 | 6:00 PM | Rainfall - Since 0900 Friday, there has been widespread 20 to 40mm throughout North Pine, Somenset and Wivenhoe catchments with isolated higher totals of 70mm in the upper reaches of the Brisbane R. - Advice from BoM indicates that SE QId can expect further high rainfall totals over the next 4 days. Saturday; Rain light at times 15-50mm with higher falls along the coast Sunday; Widespread rain with totals between 50-100mm Monday; Widespread rain with totals between 50-100mm | Situation Report | ТМ |
| 7/01/11 | 6:00 PM | Bainfall - Since 0900 Friday, there has been widespread 20 to 40mm throughout North Pine, Somerset and Wivenhoe catchments with isolated higher totals of 70mm in the upper reaches of the Brisbane R Advice form Bold indicates that SE Cild can expect further high rainfall totals over the next 4 days. Salurday: Salurday: Salurday: Widespread rain with botals between 25-100mm Widespread rain with botals between 50-100mm Tuesday: Tuesday: Rain easing with totals between 28-50mm | Situation Report | ТМ |
| 7/01/11 | 6:00 PM | Bainfall - Since 9000 Friday, there has been widespread 20 to 40mm throughout North Pine, Somerset and Wivenhoe catchments with isolated higher totals of 70mm in the upper reaches of the Brisbane R Advice from Bolk indicates that SE Old can expect further high rainfall totals over the next 4 days. Saturday: Saturday: Widespread rain with totals between 50-100mm Worday: Widespread rain with totals between 50-100mm Tuesday: Tuesday: The arian earing with totals between 50-100mm Tuesday: Tuesday: The arian earing with totals between 150-100mm Tuesday: The article of the archiments, significant inflows to Seqwater dams will be generated, especially following the forecast rainfall on Sunday/Monday. | Situation Report | TM |
| 7/01/11 | 6:00 PM | Rainfall - Since 0900 Forliday, there has been widespread 20 to 40mm throughout North Pine, Somenset and Wivenhoe catchments with isolated higher totals of 70mm in the upper reaches of the Brisbane R Advice from BoM indicates that SE Clid can expect further high rainfall totals over the next 4 days. Saturday: Rain light at times 15-50mm with higher falls along the coast Widespread rain with totals between 50-100mm Monday: Widespread rain again with totals between 50-100mm Tuesday: Rain easing with totals between 25-50mm Cleven the saturated conditions of the catchments, significant inflows to Seqwater dams will be generated, especially following the forecast rainfall on Sunday/Monday. North Pine (Full Supply Level 39.60 m AHD) | Situation Report | TM |
| 7/01/11 | 6:00 PM | Baintall - Since 0900 Friday, there has been widespread 20 to 40mm throughout North Pine, Somenset and Wivenhoe catchments with isolated higher totals of 70mm in the upper reaches of the Brisbane R Advice from BoM indicates that SE Clid can expect further high raintall totals over the next 4 days. Saturday: Widespread rain with totals between 50-100mm Monday: Widespread rain again with totals between 50-100mm Tuesday: Rain easing with totals between 50-100mm Civen the saturated conditions of the catchments, significant inflows to Seqwater dams will be generated, especially following the forecast rainfall on Sunday/Monday. North Pine (Full Supply Level 39.60 m AHD) - At 1700 Friday, North Pine currently has 5 gales open releasing runoff from rain on Wed/Thursday. Given the very high likelihood of significant runoff during the next 4 days, gales will be keep open to match inflows over the next few days, rather than opening and closing at Various times with short notice. Youngs Crossing will remain adversely impacted for the duration of the gales being open. Moreton Bay Regional Council has been | Situation Report | ТМ |
| 7/01/11 | 6:00 PM | Bainball Sainball Fainball Bainball Fainball Fai | Situation Report | ТМ |
| 7/01/11 | 6:00 PM | Bainball Faince 0500 Friday, there has been widespread 20 to 40mm throughout North Pine, Somerset and Wivenhoe catchments with isolated higher totals of 70mm in the upper reaches of the Brisbane R. - Advice form Boki indicates that SE Cid can expect further high rainfall totals over the next 4 days. Saturday: Vising road rain with botals between 55-100mm Widespread rain with botals between 55-100mm Tuesday: Rain easing with totals between 25-50mm Mingrip of the reaches of the Brisbane R. Sequence of the Brisbane R. Sequence of the Brisbane R. Saturday: Vising road rain with botals between 25-50mm Tuesday: Rain easing with totals between 25-50mm Morth Pine (Full Supply Level 30.60 m AHD) -At 1700 Friday, North Pine currently has 6 gates open releasing runoff from rain on Wed/Thursday. Given the very high likelihood of significant runoff during the next 4 days, gates will be keep open to match inflows over the next level days, rather than opening and closing at various times with short notice. Youngs Crossing will remain adversely impacted for the duration of the gates being open. Moreton Bay Regional Council has been advised and concerns with this strategy. Somersel Dail New Wess 100.04 m AHD) Somersel Dail New Wess 100.04 m AHD and rising steadily with one requilator open 100%. However, as the Wivenhoe headwater level is rising and may impact upon the operation of the requilator, this | Situation Report | тм |
| 7/01/11 | 6:00 PM | Rainfall - Since 9000 Friday, there has been widespread 20 to 40mm throughout North Pine, Somerset and Wivenhoe catchments with isolated higher totals of 70mm in the upper reaches of the Brisbane R. - Advice from Bolk indicates that SE Clid can expect further high rainfall totals over the next 4 days. Saturday: Saturday: Widespread rain with totals between 50-100mm Widespread rain with totals between 50-100mm Tuesday: Cliven the saturated conditions of the catchments, significant inflows to Seqwater dams will be generated, especially following the forecast rainfall on Sunday/Monday. North Pine (Fill Supply): Level 30 90 m. AHD) - At 1700 Friday, North Pine currently has 5 gates open releasing runoff from rain on Wed/Thursday. Given the very high likelihood of significant runoff during the next 4 days, gates will be keep open to match inflows over the roat for days, rather him opening and closing at various times with short notice. Youngs crossing will remain adversely impacted for the duration of the gates being open. Moreton Bay Regional Council has been advised and concurs with this stralegy. Somerant (Eul Supply): Level 90 0 m. AHD) - At 1700 Friday, Somerant Dam Item (was 100.04m AHD and rising steadily with one regulator open 10%. However, as the Wivenhoe headwater level is rising and may impact upon the operation of the regulator, this with to closed in the nost for objus, and a shibic gate opened. However, this strategy may need to be reviewed if significant runoff occurs in the Stanley and Upper Bristane. Under circumstances of high inflows to | Situation Report | TM |
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| 7/01/11 | 6:00 PM | EachBI - Since 0500 Friday, there has been widespread 20 to 40mm throughout North Pine, Somerset and Wivenhoe catchments with isolated higher totals of 70mm in the upper reaches of the Brisbane R. - Advice from Boki indicates that SE Citic can expect further high similar totals over the next 4 days. Saurday: Saurday: Saurday: Widespread rain with totals between 50-100mm Widespread rain with totals between 50-100mm Tuesday: Rain easing with totals between 50-100mm Tuesday: Rain easing with totals between 32-50mm Cliven the saturated conditions of the catchments, significant inflows to Segwater dams will be generated, especially following the forecast rainfall on Sunday/Morday. Someth Pine (Ealis Buggets Level 39.00 mAHD) AN 1700 Friday, North Pine currently has 5 gates open releasing runoff from rain on Wed/Thursday. Cliven the very high Belincod of significant runoff during the next 4 days, gates will be keep open to match inflows over the next few days, rather than opening and closing at various times with short notice. Youngs Crossing will remain adversely impacted for the duration of the gates being open. Moreton Bay Regional Council has been advised and concurs with this strategy. Somerant Crull Supply Level 90.00 mAHD) An 1700 Friday, Somerset Dam Investigate Some and a situle gate opened. However, this strategy. Somerant Crull Supply Level 90.00 mAHD An 1700 Friday, Somerset Dam Investigate Some AHD and rising steadily with one regulator open 100%. However, as the Wivenhoe headwater level is rising and may impact upon the openation of the regulator, this will be closed in the rest flow hours and a situle gate opened. However, this strategy. Somerant Crull Supply Level 90.00 mAHD An 1700 Friday, Somerset Dam Investigate Gate days and the strategy and the | | TM |
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| 7/01/11 | 6:00 PM | Bainball - Since 0500 Friday, there has been widespread 20 to 40mm throughout North Pine, Somerset and Wivenhoe catchments with isolated higher totals of 70mm in the upper reaches of the Brisbane R. - Advice from Bolk indicates that SE Clid can expect further high rainfall totals over the next 4 days. Saturday: Morday: Widespread rain vith totals between 50-100mm Under the saturated conditions of the catchments, significant inflows to Seqwater dams will be generated, especially following the forecast rainfall on Sunday/Monday. North Pine (Full Supply Level 39.00 m AHD) - At 1700 Friday, North Pine currently has 6 gales open releasing runoff from rain on Wed/Thursday. Given the very high likelihood of significant runoff during the next 4 days, gates will be keep open to match inflows over the next few days, rather than opening and closing at various times with short notice. Youngs Crossing will remain adversely impacted for the duration of the gates being open. Moreton Bay Regional Council has been advised and concurs with this strategy. Somerset (Full Supply Level 99.00 m AHD) - At 1700 Friday, Werehos Dam twent was 100.04m AHD and rising steadily with one regulator open 10%. However, as the Wivenhoe headwater level is rising and may impact upon the openation of the regulator, this will be closed in the rest flow hours and a sluice gate opened. However, this strategy may need to be reviewed if significant runoff occurs in the Stanley and Upper Bristane. Under circumstances of high inflows to Wivenhoe Dam were rising again, generating further inflow to the first the fourth of the fourth of the pass to the rest low hours and a sluice gate opened. However, this strategy may need to be reviewed if significant runoff occurs in the Stanley and Upper Bristane. Under circumstances of high inflows to Wivenhoe Dam were rising again, generating further inflow to the control of the rest low hours and a sluice gate opened. However, this strategy may need to be reviewed if significant runoff occurs in the Stanley an | | TM |
| 7/01/11 | 6:00 PM | Eainball Saturday: - Advice from Boki indicates that SE Cild can expect further high rainfall totals over the next 4 days Saturday: - Advice from Boki indicates that SE Cild can expect further high rainfall totals over the next 4 days Saturday: - Saturday: - Widespread rain with totals between 50-100mm - Widespread rain with totals between 50-100mm - Widespread rain with totals between 50-100mm - Civen the saturated conditions of the catchments, significant inflows to Sequeter dams will be generated, especially following the forecast rainfall on Sunday/Monday. North Pine (Full Supply Level 39.60 m AHD) - At 1700 Friday, North Pine currently has 5 gates open releasing runoff from rain on Wed/Thursday. Given the very high likelihood of significant runoff during the next 4 days, gates will be keep open to match inflows over the next few days, rather than opening and closing at various times with short notice. Youngs Crossing will remain adversely impacted for the duration of the gates being open. Moreton Bay Regional Council has been adviced and concurs with this saturatedy. - Somersel (Full Supply Level 99.00 m AHD) - At 1700 Friday, whereho Dam was and a latice gate opened. However, this strategy may need to be reviewed if significant runoff occurs in the Stanley and Upper Bristense. Under circumstances of high inflows to Wiverhoot Dam were and a latice gate opened. However, this strategy may need to be reviewed if significant runoff occurs in the Stanley and Upper Bristense. Under circumstances of high inflows to the dam. It is intended to ramp up the released from Wiverhoot be about 1.200m/S during the next 18 hours. However, given the high likelihood of significant inflows in the next week, this may be increased later on the versions. - Approximately 24,000ML has been released from Wiverhoo with the host of hours and a subuse gate opened. However, this strategy may need to be reviewed if significant runoff occurs in the Stanley and Upper Bristense. Under circumstances of high inflows to the dam. It i | | TM |
| 7/01/11 | 6:00 PM | Eainball Saturday: - Since 0500 Friday, there has been widespread 20 to 40mm throughout North Pine, Somerset and Wivenhoe catchments with isolated higher totals of 70mm in the upper reaches of the Brisbane R Advice from Boki indicates that SE Clid can expect further high rainfall totals over the next 4 days. Saturday: - Widespread rain with totals between 50-100mm - Widespread rain with totals between 50-100mm - Cliven the saturated conditions of the catchments, significant inflows to Seqwater dams will be generated, especially following the forecast rainfall on Sunday/Monday. North Pine (Full Supply Level 39.60 m AHD) - At 1700 Friday, North Pine currently has 5 gates open releasing ruroff from rain on Wed/Thursday. Given the very high likelihood of significant ruroff during the next 4 days, gates will be keep open to match inflows over the next few days, rather than opening and cleaing at various times with short notice. Youngs Crossing will remain adversely impacted for the duration of the gates being open. Moreton Bay Regional Council has been advised and concurs with this strategy. Somerset (Full Supply Level 99.00 m AHD) - At 1700 Friday, Northern Dam reveal was 100.04m AHD and rising steadily with one regulator open 100%. However, as the Wivenhoe headwater level is rising and may impact upon the operation of the regulator; this will be closed in the next few hours and a building algo depended. However, this strategy may need to be reviewed if significant ruroff occurs in the Stanley and Upper Brisbane. Under circumstances of high inflows to Wivenhoe Dam were rising again, generating further inflow to the dam. It is intended to ramp up the release from Wivenhoe back of the fours. However, given the high liabilihood of significant inflows in the next week, this may be increased later on the weekland Since the commencement of the event on 020/120131, approximately 140,000ML has been released from Wivenhoe via the hydro and regulator and bound in the fourse-the open of the regulator inflows to the d | | TM |
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| 7/01/11 | 6:00 PM | Eainball Santaday: Advice from Boki indicates that SE Cid can expect further high rainfall totals over the next 4 days. Saturday: Rain light at times 15-50mm with higher falls along the coast Sunday: Widespread rain with totals between 50-10mm Wonday: Widespread rain with totals between 25-50mm Wonday: Widespread rain with totals between 25-50mm Monday: Widespread rain with totals with the standard conditions of the catchments, significant inflows over the next 4 days, gates will be keep open to match inflows over the next 4 days, gates will be keep open to match inflows over the next 4 days, gates will be keep open to match inflows over the next 4 days, gates will be keep open to match inflows over the next 4 days, gates will be keep open to match inflows over the next 4 days, gates will be keep open to match inflows with the next 4 days, gates will be keep open to match inflows with the next 4 days, gates will be keep open to match inflows with the next 4 days, gates will be keep open to | | TM |
| 7/01/11 | | Eainball - Since 0500 Friday, there has been widespread 20 to 40mm throughout North Pine, Somerset and Wivenhoe catchments with isolated higher totals of 70mm in the upper reaches of the Brisbane R Advice from Bolk indicates that SE Citic can expect further high rainfall totals over the next 4 days. Saturday: Asturday: Aim light at times 15-50mm with higher falls along the coast Widespread rain with totals between 50-100mm Monday: Widespread rain with totals between 50-100mm Cliven the saturated conditions of the catchments, significant inflows to Seqwater dams will be generated, especially following the forecast rainfall on Sunday/Monday. North Pine (Full Supply Level 39.00 m AHD) At 1700 Friday, North Pine currently has 6 gales open releasing runoff from rain on Wed/Thursday. Given the very high likelihood of significant runoff during the next 4 days, gates will be keep open to match inflows over the next few days, rather than opening and closing at various times with short notice. Youngs Crossing will remain adversely impacted for the duration of the gates being open. Moreton Bay Regional Council has been advised and accomma with this starting runs with the star | Situation Report | TM |
| | | Eainball Script - Since 9500 Friday, there has been widespread 20 to 40mm throughout North Pine, Somerset and Wivenhoe catchments with isolated higher totals of 70mm in the upper reaches of the Brisbane R. - Advice from Boki indicates that SE Cild can expect further high rainfall totals over the next 4 days. Saturday: All dispersed rain with totals between 50-100mm Monday: Widespread rain with totals between 50-100mm Cliven the saturated conditions of the catchments, significant inflows to Seqwater dams will be generated, especially following the forecast rainfall on Sunday/Monday. North Pine (Full Supply Level 30.00 m AHD) - At 1700 Friday, North Pine currently has 6 gales open releasing runoff from rain on Wed/Thursday. Given the very high likelihood of significant runoff during the next 4 days, gates will be keep open to match inflows over the next few days, rather than opening and closing at various times with short notice. Youngs Crossing will remain adversely impacted for the duration of the gates being open. Moreton Bay Regional Council has been advised and concurs with this starting runs with the starting runs with the starting runs with the starting runs of the regulator. The starting runs with the closed in the next down towns and a slucie gate opened. However, this strategy may need to be reviewed if significant runoff occurs in the Stantey and Upper Bristane. Under circumstances of high inflows to Wivenhoo Early Supply Level 90.00 m AHD. - At 1700 Friday, Somerset Dam level was 100.04m AHD and rising steadily with one gate open to 15. meters and releasing about 158m/ds. River levels upstream of Wivenhoo Dam were rising again, generating further inflow value to do seed in the rest for various and a slucie gate opened. However, this strategy may need to be reviewed if significant runoff occurs in the Stantey and Upper Bristane. Under circumstances of high inflows to Wivenhoo Dam were rising again, generating further inflow value to do seed to care the event on 0.20/12011, approximately 140,00 | Situation Report | |
| | | EachBill - since 0900 Friday, there has been widespread 20 to 40mm throughout North Pine, Somerset and Wivenhoe catchments with isolated higher totals of 70mm in the upper reaches of the Brisbane R Advice from Boki indicates that SE Cild can expect further high annial totals over the next 4 days. Salanday: Rain light at times 15-60mm with higher falls along the coast Sanday: Widespread rain with totals between 50-100mm Monday: Widespread rain with totals between 50-100mm Tuesday: Rain easing with totals between 28-50mm Cliven the saturated conditions of the catchments, significant inflows to Segwater dams will be generated, especially following the forecast rainfall on Sunday/Monday. Month Plans (Easing Buspert Level 39.00 m.AHD) Month Plans (Easing Buspert Level 39.0 | Situation Report | |
| | | Eainball Science 1900 Friday, there has been widespread 20 to 40mm throughout North Pine, Somerset and Wivenhoe catchments with isolated higher totals of 70mm in the upper reaches of the Brisbane R. - Advice form Boki indicates that SE Cid can expect further high rainfall totals over the next 4 days. Saturday: Widespread rain with boats behaves 60-100mm Widespread rain with boats behaves 60-100mm Widespread rain with boats behaves 60-100mm Tuesday. Rain easing with totals between 25-50mm Mingraph Level 39-60mm with thigh behaves 60-100mm Tuesday: Rain easing with totals between 25-50mm Morth Pine (Full Supply Level 39-60 m AHD) - At 1700 Friday, North Pine currently has 5 gates open releasing ruroff from rain on Wed/Thursday. Given the very high likelihood of significant ruroff during the next 4 days, gates will be keep open to match inflows over the next few days, rather than opening and closing at various times with short notice. Youngs Crossing will remain adversely impacted for the duration of the gates being open. Moreton Bay Regional Council has been advised and occurs with this strategy. Somerand Civil Supply Level 39-00 m AHD) - At 1700 Friday, Somerand Dam few lows 100.00 m AHD and rising steadily with one regulator open 100%. However, as the Wivenhoe headwater level is rising and may impact upon the operation of the regulator, this will be closed in the next few hours and a situle gate opened. However, this strategy may need to be reviewed if significant ruroff occurs in the Stanley and Upper Bristane. Under circumstances of high inflows to Wivenhoe Dam was 69.10 m AHD and rising steadily with one gate open to 1.6 matres and releasing about 168 mBh. Wivenhoe Dam was 69.10 m AHD and rising steadily with one gate open to 1.6 matres and releasing about 168 mBh. River levels upstream of Wivenhoe Dam were rising again, generaling further inflow weekend. - At 1700 Friday, Wivenhoe Dam was 69.10 m AHD and rising steadily with one gate open to 1.6 matres and releasing about 168 mBh. River levels | Situation Report | |
| | | EachBill - since 0900 Friday, there has been widespread 20 to 40mm throughout North Pine, Somerset and Wivenhoe catchments with isolated higher totals of 70mm in the upper reaches of the Brisbane R Advice from Boki indicates that SE Cild can expect further high annial totals over the next 4 days. Salanday: Rain light at times 15-60mm with higher falls along the coast Sanday: Widespread rain with totals between 50-100mm Monday: Widespread rain with totals between 50-100mm Tuesday: Rain easing with totals between 28-50mm Cliven the saturated conditions of the catchments, significant inflows to Segwater dams will be generated, especially following the forecast rainfall on Sunday/Monday. Month Plans (Easing Buspert Level 39.00 m.AHD) Month Plans (Easing Buspert Level 39.0 | Situation Report | |
| 7/01/11 | 9:53 PM | Eainball Script - Since 9000 Friday, there has been widespread 20 to 40mm throughout North Pine, Somerset and Wivenhoe catchments with isolated higher totals of 70mm in the upper reaches of the Brisbane R. - Advice form Boki indicates that SE Cid can expect further high rainfall totals over the next 4 days. Saturday: Rain light at times 15-50mm with higher falls along the coast Widespread man with totals believes 50-10mm Monday: Month Pine (Full Supply Level 39.60 m AHD) -At 1700 Friday, North Pine currently has 5 gales open releasing runoff from rain on Wed/Thursday. Given the very high likelihood of significant runoff during the next 4 days, gates will be keep open to match inflows over the next few days, rather than opening and closing at various times with short notice. Youngs Crossing will remain adversely impacted for the duration of the gates being open. Moreton Bay Regional Council has been advised and concurs with this strategy. Somerset (Full Supply Level 98.00 m AHD) -At 1700 Friday, Somerset Diam flevil was 100 d/m AHD and rising steadily with one regulator open 100%. However, as the Wivenhoe headwater fevel is rising and may impact upon the operation of the regulator, this council has been advised and concurs with this strategy. Somerset (Full Supply Level 90.00 m AHD) -At 1700 Friday, Wherehoe Dam was 8.0 in AHD and rising steadily with one gate open to 100%. However, as the Wivenhoe headwater fevel is rising and may impact upon the operation of the requisitor of the regulator of the duration of the stantey and Upper Brisbane. Under circumstances of high inflows to Wivenhoe Dam was 8.0 in AHD and rising steadily with one gate open to 1.5 matres and releasing about 16mMan. River fevels by perform of Wivenhoe Dam was 8.0 in AHD and rising steadily with one gate open to 1.5 matres and releasing about 16mMan. River fevels by perfor | Situation Report Situation Report Directive Strategy W1-D | |
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| 7/01/11 | 9:53 PM | Each Standay. The second of Fiday, there has been widespread 20 to 40mm throughout North Pine, Screenset and Wivenhoe calchments with isolated higher totals of 70mm in the upper reaches of the Brisbane R. - Advice from Bohl indicates that SE Cid can expect further high randful folials over the next 4 days. Saturday: Midespread rain again with totals between 50-100mm Monday: Widespread rain again with totals between 50-100mm Tuesday: Rain easing with folials between 50-100mm Given the saturated conditions of the calchments, significant inflows to Seqwater dams will be generated, especially following the forecast rainfall on Sunday/Monday. North Pine (Fidal Supply), level 30, 60m AHD) - At 1700 Friday, North Pine currently has 5 gales open releasing runofit from rain on Wed/Thursday. Given the very high iselihood of significant runofit during the next 4 days, gales will be keep open to match inflows over the next few days, rather than opening and closing at Various times with short notice. Youngs Crossing will remain adversely impacted for the duration of the gates being open. Moreton Bay Regional Council has been advised and concurs with this strategy. Someonet Life Ligably Level 30, 00m AHD) - At 1700 Friday, Screensel Den feed was 100 O4m AHD and rising steadily with one regulator open 100%. However, as the Wivenhoe headwester level is rising and may impact upon the operation of the regulator, this with the closed in he next feed was 100 O4m AHD and rising steadily with one significant runoff occurs in the Stanley and Upper Brisbane. Under circumstances of high inflows to the dam. It is intended to ramp up the release from Wivenhoe Lawrence, this strategy may need to be reviewed if significant runoff occurs in the Stanley and Upper Brisbane. Under circumstances of high inflows to the dam. It is intended to ramp up the release from Wivenhoe based run to wivenhoe and strategy may need to be reviewed if significant runoff occurs in the Stanley and Upper Brisbane. Under circumstances of high inflows to the d | Situation Report Directive Strategy W1-D | МТ |
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| 7/01/11 8/01/11 | 9:53 PM | Eachtall - since 0500 Friday, there has been widespread 20 to 40mm throughout North Pine, Somerest and Wivenhoe catchments with isolated higher totals of 70mm in the upper reaches of the Brisbane R Advice from BoM indicates that SC Git can expect further high rainfail totals over the next 4 days. Saturday: Standay: Standay: Standay: Widespread rain significant list is standay: Fine a second with totals between 50-10mm Monday: Widespread rain significant list is standay: Fine a second with totals between 50-10mm Monday: Widespread rain significant inflows to Sequelar dams will be generated, especially following the forecast rainfail on Stunday/Monday. North Pine Citil Supply Level 30 60 m AHD - At 1700 Friday, North Pine currently has 6 gales open releasing runoff from rain on Wed/Thursday. Given the very high likelibood of significant runoff during the next 4 days, gales will be keep open to match inflows over the next devides, rather than opening and closing at various times with short notice. Younge Crossing will remain adversely impacted for the uration of the gales being open. Moreton Bay Regional Council has been advised and concurs with this strategy. Somesed (Edit Supply Level 80 00 m AHD) - At 1700 Friday, Somerest Dam Israel was 100 0m AHD and rising steadily with one regulated open 100%. However, as the Wivenhoo headwater lovel is rising and may impact upon the operation of the regulator, this will be closed in the nost two hours and a stude gate openand. However, this strategy. At 1700 Friday, Somerest Dam Israel was 100 0m AHD and rising steadily with one gale open to 1.5 metres and releasing about 168m3/s. River levels upstream of Wiverhoo Dam were rising again, generating further inflow to the dam it is intended to rain up up the release from Wiverhoo to the dam it is intended to may up the release from Wiverhoo to a blood 1.200m/s during the read 15 hours. However, given the high highbood of significant inflows in the recorded minimal to date. Approximately 34,000ML has 160wed in the Wiver | Situation Report Directive Strategy W1-D Directive Strategy W1-D | MT MT |
| 7/01/11 | 9:53 PM | Baintill Santal | Situation Report Directive Strategy W1-D | МТ |
| 7/01/11 8/01/11 | 9:53 PM | Bainball - since 0000 Friday, there has been widespread 20 to 40mm throughout North Pine, Scrinered and Wiverhoe catchments with isolated higher totals of 70mm in the upper reaches of the Brisbane R Advice from Both indicates that SE CId care expect 1.5 the high rainfall balls over the next 4 days. Saturday: Saturday: Widespread main gain with totals between 50-100mm Monday: Widespread main with totals between 50-100mm Tuesday: Widespread main with totals between 50-100mm Tuesday: Widespread main with totals between 50-100mm Tuesday: Rain easing with totals between 50-100mm Tuesday: Ra | Situation Report Directive Strategy W1-D Directive Strategy W1-D | MT MT |
| 7/01/11 8/01/11 | 9:53 PM | Baintall | Situation Report Directive Strategy W1-D Directive Strategy W1-D | MT MT |
| 7/01/11 8/01/11 | 9:53 PM | Bainball - since 0000 Friday, there has been widespread 20 to 40mm throughout North Pine, Scrinered and Wiverhoe catchments with isolated higher totals of 70mm in the upper reaches of the Brisbane R Advice from Both indicates that SE CId care expect 1.5 the high rainfall balls over the next 4 days. Saturday: Saturday: Widespread main gain with totals between 50-100mm Monday: Widespread main with totals between 50-100mm Tuesday: Widespread main with totals between 50-100mm Tuesday: Widespread main with totals between 50-100mm Tuesday: Rain easing with totals between 50-100mm Tuesday: Ra | Situation Report Directive Strategy W1-D Directive Strategy W1-D | MT MT |
| 7/01/11 8/01/11 | 9:53 PM | Sanda Discost Piday, there has been widespread 20 to 40mm throughout North Prine, Somerset and Wiverhoo catchments with isolated higher totals of 70mm in the upper reaches of the Brisbane R. - Advisor from Bold indicates that BC Old can expect further high realized builds over the next 4 days. Sanday: Widespread an again with totals between 50-100mm Monday: Widespread in a given by the ball between 50-100mm Monday: Widespread in a given by the ball between 50-100mm Monday: Widespread in a given by the ball between 50-100mm Monday: Widespread in a given by the ball between 50-100mm Monday: Widespread in a given by the ball between 50-100mm Monday: Widespread in a given by the ball between 50-100mm Monday: Widespread in a given by the ball between 50-100mm Monday: What Disn't all Supply Lead 30.00 m AMD) **At 1700 Feldy, with Plane carriedly has a glade open refleasing nurell from nin on Wed/Thursday. Given the very high likelihood of significant nurel during the next 4 days, gales will be keep open to match inflows over the next be days, rather than opening and closing at various times with short notice. Youngs Creasing will remain adversely impacted for the duration of the gales being open. Moreton Bay Regional Council has been advised and concurs with this strategy with the strategy with the strategy will be seen opening and closing at various times with short notice. Youngs Creasing will remain adversely impacted for the duration of the gales being open. Moreton Bay Regional Council has been advised and concurs with this strategy with the strategy will be seen on the strategy of the strategy and the strategy of the strategy of the remains adversely impacted for the duration of the gales being open. Moreton Bay Regional Council has been advised and concurs with this strategy. **Semantic St. | Situation Report Directive Strategy W1-D Directive Strategy W1-D | MT MT |
| 7/01/11 8/01/11 | 9:53 PM | Sanda Discost Piday, there has been widespread 20 to 40mm throughout North Prine, Somerset and Wiverhoo catchments with isolated higher totals of 70mm in the upper reaches of the Brisbane R. - Advisor from Bold indicates that BC Old can expect further high realized builds over the next 4 days. Sanday: Widespread an again with totals between 50-100mm Monday: Widespread in a given by the ball between 50-100mm Monday: Widespread in a given by the ball between 50-100mm Monday: Widespread in a given by the ball between 50-100mm Monday: Widespread in a given by the ball between 50-100mm Monday: Widespread in a given by the ball between 50-100mm Monday: Widespread in a given by the ball between 50-100mm Monday: Widespread in a given by the ball between 50-100mm Monday: What Disn't all Supply Lead 30.00 m AMD) **At 1700 Feldy, with Plane carriedly has a glade open refleasing nurell from nin on Wed/Thursday. Given the very high likelihood of significant nurel during the next 4 days, gales will be keep open to match inflows over the next be days, rather than opening and closing at various times with short notice. Youngs Creasing will remain adversely impacted for the duration of the gales being open. Moreton Bay Regional Council has been advised and concurs with this strategy with the strategy with the strategy will be seen opening and closing at various times with short notice. Youngs Creasing will remain adversely impacted for the duration of the gales being open. Moreton Bay Regional Council has been advised and concurs with this strategy with the strategy will be seen on the strategy of the strategy and the strategy of the strategy of the remains adversely impacted for the duration of the gales being open. Moreton Bay Regional Council has been advised and concurs with this strategy. **Semantic St. | Situation Report Directive Strategy W1-D Directive Strategy W1-D | MT MT |
| 7/01/11 8/01/11 | 9:53 PM | Sanda Discost Piday, there has been widespread 20 to 40mm throughout North Prine, Somerset and Wiverhoo catchments with isolated higher totals of 70mm in the upper reaches of the Brisbane R. - Advisor from Bold indicates that BC Old can expect further high realized builds over the next 4 days. Sanday: Widespread an again with totals between 50-100mm Monday: Widespread in a given by the ball between 50-100mm Monday: Widespread in a given by the ball between 50-100mm Monday: Widespread in a given by the ball between 50-100mm Monday: Widespread in a given by the ball between 50-100mm Monday: Widespread in a given by the ball between 50-100mm Monday: Widespread in a given by the ball between 50-100mm Monday: Widespread in a given by the ball between 50-100mm Monday: What Disn't all Supply Lead 30.00 m AMD) **At 1700 Feldy, with Plane carriedly has a glade open refleasing nurell from nin on Wed/Thursday. Given the very high likelihood of significant nurel during the next 4 days, gales will be keep open to match inflows over the next be days, rather than opening and closing at various times with short notice. Youngs Creasing will remain adversely impacted for the duration of the gales being open. Moreton Bay Regional Council has been advised and concurs with this strategy with the strategy with the strategy will be seen opening and closing at various times with short notice. Youngs Creasing will remain adversely impacted for the duration of the gales being open. Moreton Bay Regional Council has been advised and concurs with this strategy with the strategy will be seen on the strategy of the strategy and the strategy of the strategy of the remains adversely impacted for the duration of the gales being open. Moreton Bay Regional Council has been advised and concurs with this strategy. **Semantic St. | Situation Report Directive Strategy W1-D Directive Strategy W1-D | MT MT |
| 7/01/11 8/01/11 | 9:53 PM 4:55 AM | Standard Control Fidely, there has been violespread 20 to 40mm Proughout North Prins, Somered and Wiverhoe calchments with solidate higher folds of 70mm in the upper reaches of the Brisbane R. Addition from Bold indicates half EC did cen respect from the higher that solid per the mark 6 days. Standard Stan | Situation Report Directive Strategy W1-D Directive Strategy W1-D | MT MT |
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| 7/01/11 8/01/11 8/01/11 | 9:53 PM 4:55 AM | Standard Control Fidely, there has been violespread 20 to 40mm Proughout North Prins, Somered and Wiverhoe calchments with solidate higher folds of 70mm in the upper reaches of the Brisbane R. Addition from Bold indicates half EC did cen respect from the higher that solid per the mark 6 days. Standard Stan | Situation Report Directive Strategy W1-D Directive Strategy W1-D | MT MT |
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| 6:15 AM | FOC Situation Report at 06:00 on Sunday 9 January 2011 | CATEGORY Situation Report | INI |
|--------------------|--|--|---------------------------------------|
| COLORODORA | Rainfall Catchment average rainfall for the past 12 hours is; North Pine Dam (less than 10 mm); Somerset Dam (40 mm); Wivenhoe Dam (less than 10 mm). The bulk of the rain that has fallen in the Somerset Dam catchment | PERSONAL PROPERTY (\$1,000) | |
| | has occurred in the last two hours, with recorded falls exceeding 60mm in some areas. The BOM forecast for the next seven days issued at 0450 this morning is: Sunday: Rain periods. | | |
| | Sunday: Rain periods. Monday: Rain periods. Tuesday: Rain periods. | | |
| | Wednesday A few showers. Thursday A shower or two. | | |
| | Friday A shower or two. Saturday Mostly fine. | | |
| | A severe whether warning remains current for heavy rainfall in the dam catchment areas. The dam catchments are relatively saturated and significant inflows will be generated if the forecast rainfall eventuates. | | |
| | North Pine Dam (Full Supply Level 39.60 m AHD) The dam level is currently 39.47 m AHD and steady. Two radial gates remain open to release runoff generated from recent rainfall. Based on rainfall forecasts, the radial gates have been kept open in anticipation of further inches work the not few days. However unless significant rain falls today, consideration will be given to closing the gates late this afternoon or early tomorrow morning and discussions to finalise a decision on the firming | | |
| | of radial gate clearer will be held with the Morelon Bay Regional Council later today. Youngs crossing will remain closed while releases are in progress. Somerset Dam (Full Supply Level 90.00 m AHD) The dam level is currently falling slowly, with the current level being 100.27m AHD. However the rain that has fallen in the dam catchment over the last two hours (recorded falls exceed 60mm in some areas) will result in | Situation Report | |
| | The dam level is currently islaining slowy, with in the Outlete level being 100_27m APLD. However the rain that has basen in the dam catchment over the least two house's controlled has exceed bitms in some assess) with a stock and a significant inflows a last folday. The current releases need to be without the bitms in a 55,000ML day. Since the commencement of the event on 0201/2011 approximately 60,000ML has been released from the dam, with a total of at least 150,000ML day is released based on the current release in the dam, with a total of at least 150,000ML day is released based on the current release in the dam, with a total of at least 150,000ML day is released based on the current release and the current relea | | |
| | Whenchoo Dam (Full Supply Level 67 00 m.AHD) The dam level is currently falling oblew), with the current level being 68.58m AHD. River levels upstream of the dam are receding, however further inflows will result from any additional rainfall. The current gate operation strategy will maintain flows of sircured 1.000m/s in the mid-Bristabare River. The current release rate from Wivenhoo Dam is 110,000ML/day. Since the commencement of the event on 02/01/2011 approximately 150,000ML has be released based on the currently recorded rainfall. The total release for the event is likely to increase over the next few days based on the current rainfall forecasts. At this stage, releases will continue until at least Wednesday. | | 8 |
| | Impacts downstream of Wivenhoe Dam - The current Wivenhoe Dam release combined with Lockyer flows and local runoff will mean that all low level crossings downstream of Wivenhoe (Twin Bridges, Savages Crossing, Burtons Bridge, Kholo Bridge and - The current Wivenhoe Dam release combined with Lockyer flows and local runoff will mean that all low level crossings downstream of Wivenhoe (Twin Bridges, Savages Crossing, Burtons Bridge, Kholo Bridge and | | |
| 8:15 AM | Issued Somerset Directive #4. Please open Stuice K to 100% at 09:00. | Directive | 1 |
| | | | |
| 10:30 AM | Resided Winashoo Disastins #7 | Disseller Otestern | |
| 70.00 AM | leaued Wivenhoo Directive #7. • Open Gate 5 from 1,5 metres to 2.0 metres | Directive Strategy W1-E | |
| 12:30 PM | Issued Somerset Directive #5. | Directive | |
| | Please open Sluice N to100% at 13:00 Please open Sluice J to 100% at 14:00 | | |
| | | | |
| | | | |
| | Strategy W2 | | |
| 3:30 PM | Duty Engineer Conference held at the FOC: Attended by RA, JR, TM with JT on conf phone. At this stage operating at the top end of W1 and the bottom end of W2.Storing approx. 300,000 MI at present (above Wivenhoo) with an additional 500,000 MI expected to flow into the dams from anisitial on the ground. The rainfall system is currently in the NE- part of the catchment and expected to travel south over the next 24-36 hours according to the 50M forecasts. This has the potential to significantly increase flows in tockyer (X & the Bremer Kere which potential could close Fermines fledge and MI Crossas the risk of flooding in the Lower Brisbane. Releases from Wivenhoo Dam will be maintained at the current level of ~ 1,400 currencs. If required, releases from Wivenhoo Dam will be reduced to contain the flow in the Mid-Brisbane to 1,600 currencs and 3,000 currencs in the Lower Brisbane. At this stage it is anticipated that levels below 102.5 in Somerset and 72.5 in Wivenhoo can be attained. | Situation Report - Staregty W2 | |
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| | | | |
| 5:51 PM | Rainfall Catchment average rainfall for the past 12 hours is; North Pine Dam (60 mm); Somerset Dam (150 mm); Wivenhoe Dam (80 mm). The bulk of the rain that has fallen in the upper reaches of the Stanley and Brisbane | Situation Report - Strategy W2 | |
| | Rivers. | | |
| | The BOM rainfall forecast for the next few days is: Monday: Very heavy rain periods with blasts up to 300mm centred around North Pine, Tuesday: Rain periods with blosts up to 150mm centred around North Pine, Wednesday A few showers less than 10mm Thrunday A shower or two. Salutday Medis Medi | | |
| | The BOM rainfall forecast for the next few days is: Monday: Way heavy rain periods with totals up to 300mm centred around North Pine. Tuesday: Wadensday A few showers less than 10mm Thrunday A shower or two. Salurday A severe whether warning remains current for heavy rainfall in the dam catchment areas. The dam catchments are relatively saturated and significant inflows will be generated if the forecast rainfall eventuales. | | ž |
| | The BOM rainfall forecast for the next few days is: Monday: Way heavy rain periods with tolais up to 300mm centred around North Pine. Tuesday: Waternseddy A few altowers less than 10mm Thursday A shower or two. Saturday Mostly fine. | | 8 |
| | The BOM rainfall forecast for the next few days is: Monday: Very heavy rain periods with bolas up to 300mm centred around North Pine, Tuesday: Man periods with bolas up to 300mm centred around North Pine, Tuesday: Wednesday A few showers less than 10mm Thuruday A shower or two. Saturday Mostly fine, A severe whether warning remains current for heavy rainfall in the dam catchment areas. The dam catchments are relatively saturated and significant inflows will be generated if the forecast rainfall eventuates. North Pine Dam (Full Supply Level 39.90 m.AHD) The dam level is currently 30.90 m.AHD and raining all 1000. Following the rain in the 9 hours, the number of open gates has been increased from 2 to 5 which are expected to remain open for the next 12 hours. Youngs | | k |
| | The BOM rainfall forecast for the next few days is: Monday: Very heavy rain periods with tolate up to 300mm centred around North Pine. Tuesday: Rain periods with tolate up to 150mm centred around North Pine. Wednesday: A few shower the set than 10mm Thurnday A shower or two. Salurday: Melky fine. A severe whether warning remains current for heavy rainfall in the dam catchment areas. The dam catchments are relatively saturated and significant inflows will be generated if the forecast rainfall eventuales. Nexth Pine Dam (Full Supply Level 39.60 m AHD) The dam level is currently 39.65 m AHD and reiny at 1600. Following the rain in the 9 hours, the number of open gates has been increased from 2 to 5 which are expected to remain open for the next 12 hours. Youngs Crossing will remain closed while releases are in progress. | Situation Report - Strategy W2 | |
| | The BOM rainfall forecast for the next few days is- Monday: Very heavy rain periods with lotals up to 300mm centred around North Pine, Tuesday: Medineday A few showers less than 10mm Thursday A shower or two. Saturday Mostly fine, A severe whether warning remains current for heavy rainfall in the dam catchment areas. The dam catchments are relatively saturated and significant inflows will be generated if the forecast rainfall eventuates. North Pine Dam (Full Supply Level 39.60 m AHD) The dam level is currently 30.65 m AHD and faining at 1600. Following the rain in the 9 hours, the number of open gates has been increased from 2 to 5 which are expected to remain open for the next 12 hours. Youngs Crossing will remain closed write releases are in progress. | | 8 |
| | The BOM rainfall forecast for the next few days is- Monday: Vary heavy rain periods with totals up to 300mm centred around North Pine. Traceday: A previous with totals up to 300mm centred around North Pine. Traceday: A proper period with totals up to 150mm centred around North Pine. Traceday: A proper of the second of the | | * |
| | The BOM rainfall forecast for the next few days is- Monday: Vary heavy rain periods with totals up to 300mm centred around North Pine. Trueday: Rain periods with totals up to 300mm centred around North Pine. Trueday: A proper stress of the period of the | | è |
| | The BOM rainfall forecast for the next few days is: Monday: Very heavy rain periods with tolais up to 350mm centred around North Pine. Truesday: Rain periods with tolais up to 150mm centred around North Pine. Wednesday: A few shower the stream of the | | 2 |
| | The BOM rainfall forecast for the next few days is: Monday: Vary heavy rain periods with tolais up to 350mm centred around North Pine. Truesday: Rain periods with tolais up to 150mm centred around North Pine. Truesday: A few abovers less than 10mm Trunsday: A shower of No. Salurday: A s | | 2 |
| | The BOM rainfall forecast for the next few days is: Monday: Very heavy rain periods with tolate up to 300mm centred around North Pine. Tuesday: Rain periods with tolate up to 150mm centred around North Pine. Wednesday: A few shower less than 10mm Thrunday: A shower or two. Saturday: Mostly fine. A severe whether warning remains current for heavy rainfall in the dam catchment areas. The dam catchments are relatively saturated and significant inflows will be generated if the forecast rainfall eventuales. North Pine Dam (Full Supply Level 39.60 m AHD) The dam level is currently 39.65 m AHD and raining at 1600. Following the rain in the 9 hours, the number of open gates has been increased from 2 to 5 which are expected to remain open for the next 12 hours. Youngs Crossing will remain closed while releases are in progress. Somersed Dam (Full Supply Level 99.00 m AHD) **The dam level is 10.0 75 m AHD and raining auticity. Estimated peak inflow to the dam is about 3.000m3/s. Five sluice gates are open releasing about 1,100m3/s (05,000M/s) into Wivenhoe Dam. At this stage the dam will reach a least 10.15 during early Tuesday morning. **Since the commencement of the event on 020/1/2011approximately 80,000ML has been released from the dam, with an event total of all least 320,000ML based on the recorded rainfall to date. The event total is expected to increase significantly toto to the forecast rain in the next 24 to 48 hours. At this stage, releases will continue until at least Wadenbear Private in recorded rainfall to date. The event total is expected to increase significantly during the rain in the next 24 to 48 hours. At this stage, releases will continue until at least Wadenbear private in the remaining the event on 020/1/2011approximately 80,000ML has been released from the dam, with an event total of all least 32,000ML and at this stage, the dam will reach at least 72.5 m AHD and the currently raining again, with the current level being 68.70m AHD. Estimated peak inflow to the dam just from the Upper Br | | |
| | The BOM rainfall forecast for the next few days is- Monday: Vary heavy rain periods with totals up to 300mm centred around North Pine. Truesday: A proper periods with totals up to 300mm centred around North Pine. Truesday: A proper period with 1016s up to 150mm centred around North Pine. Truesday: A proper period with 1016s up to 150mm centred around North Pine. Truesday: A shower or two. Saturday: A shower or two. Saturda | Strategy W2 Correspondence - Strategy W2 - | |
| | The BOM rainfall forecast for the next few days is- Monday: Vary heavy rain periods with totals up to 300mm centred around North Pine. Truesday: A proper periods with totals up to 300mm centred around North Pine. Truesday: A proper period with 1016s up to 150mm centred around North Pine. Truesday: A proper period with 1016s up to 150mm centred around North Pine. Truesday: A shower or two. Saturday: A shower or two. Saturda | Strategy W2 Correspondence - Strategy W2 - | |
| | The BOM rainfall forecast for the next few days is- Monday: Vary heavy rain periods with totals up to 300mm centred around North Pine. Truesday: A proper periods with totals up to 300mm centred around North Pine. Truesday: A proper period with 1016s up to 150mm centred around North Pine. Truesday: A proper period with 1016s up to 150mm centred around North Pine. Truesday: A shower or two. Saturday: A shower or two. Saturda | Strategy W2 Correspondence - Strategy W2 - | |
| 7:16 PM | The BOM minds brocast for the neaf few days, is: Monday. Very theory min periods with botals up to 300mm centred around North Pine. Tuesday: Rain periods with totals up to 150mm centred around North Pine. Wednesday: A the whorever law Faran 10mm Turunday: A shower or two. Fidday: A shower or two. Salvariay: A shower or two. Salvariay: Montay for the salvariant of Salvariant of the Salvariant of Salvaria | Strategy W2 Correspondence - Strategy W2 - transition to W3 | |
| 7:16 PM | The BOM stinds forward for the next fav days is: Monday: Very theory tiln periods with bolds up to 300mm centred around North Pine. Tuesday: Rain periods with bolds up to 150mm centred around North Pine. Tuesday: Rain periods with bolds up to 150mm centred around North Pine. Thursday: A shower or two. Fidday: A shower or two. Fidday: A shower or two. Salutady: Mostly fine. A shower or two. Salutady: Mostly fine. Salutady: Salutady: Mostly fine. Salutady: Mostly fine. Salutady: Mostly fine. Salutady: Mostly fine. Mostly | Strategy W2 Correspondence - Strategy W2 - | |
| 7:16 PM 9:04 PM | The BOM rainfall forecast for the next few days in- Monday. Very heavy rain periods with tolals up to 150mm centred around North Pine. Wednesday A. But whover less than 10mm Thursday. As thoretor two. Saturday. Mostly fine. A severe whether warning remains current for heavy rainfall in the dam catchment areas. The dam catchments are relatively saturated and significant inflows will be generated if the forecast rainfall eventuates. North Pine. Dam (Full Supply Level 30.00 m AHD) The dam few la currently 30.06 m AHD and rising at 1500. Following the rain in the 9 hours, the number of open gaites has been increased from 2 to 5 which are expected to remain open for the next 12 hours. Youngs Crossing will remain closed while releases are in progress. Somested Dum (Full Supply Level 30.00 m AHD) Somested Dum (Full Supply Level 30.00 m AH | Strategy W2 Correspondence- Strategy W2- transition to W3 Situation Report - | · · · · · · · · · · · · · · · · · · · |

| Management of the control of the con | | Diver lovely unstream of the dam are rising quickly with significant inflow height generated from the internal hours minful! Eleve in the Distance Diver at Connects of hours already sensited 8 200-015 and the dam to inflor the connects of the dam of the | Situation Report - | 1 |
|--|----------|--|---|--------------|
| The property of the control of the first of the control of the con | | 1- ruver reverse upsersement on the death are making quickey three significant minor being garrerated from the intense neavy ratinal. Flows in the present of the present o | Strategy W3 | |
| Description of the section of the control of the co | | rising. | | |
| Service As a compared with the service the compared of compared and compared to compared to the compared of the compared to th | | - The dam level is insting again, with the current view being use. In mAH CL4 in CVOVML with about 30U,00 of moor strategie), Estimated peak minor to see during 1st, in only the Open and the strategies and at this stage, the dam will reach at least 73.0 m AHD during Tuesday moning. Given the rapid increase in inflow volumes, it will be necessary to increase from Wivenhoe Monday morning. | | |
| Section of the control of the contro | | - The objective for dam operations will be to minimise the impact of urban flooding in areas downstream of the dam and, at this stage, releases will be kept below 3,500m3/s and the combined flows is the lower Brisbane | | |
| When the control of t | | will be limited to 4,000m3/s. This is below the limit of urban damages in the City reaches. The current release rate form Wivenhoe Dam is 1,400m3/s (12,000m1/day). Cate opening will start to be increased from noon Monday and the release is expected increase to at least 2,600m3/s during Tuesday. | | |
| The state of a first o | | morning. | | |
| Beautiful Control Cont | | - Since the commencement of the event on 02/07/2011 approximately 220,000ML has been released from the dad adm, with an event total approaching 1,000,000ML without further rain and as much as 1,500,000ML with Increast rainfall of (both including Somerst outflow). At this stage, releases will confirm until at least Sundey 18th. Jesure 2011 | | 1 |
| The property interpretation of the control of the c | | | | |
| The property of the control of the c | | Impacts downstream of Wivenhoo Dam The recipied Williams of Dear releases combined with Lockus flows and local proof will resent that all presents downstream of Wivenhoo (Twin Bridges Fermale, Squares Cression Burtons Bridge Kholo Bridge Mt. The recipied Williams of Williams (Twin Bridges Fermale, Squares Cression Burtons Bridge Kholo Bridge Mt.) | | |
| The Colombian required of STAN can related of the colombian of Education (Colombian Colombian Co | | Crosby Weir and Colleges Crossing) will be adversely impacted until at least Saturday 15 January in varying degrees. | | |
| Books Common Com | | - Water levels in the lower Brisbane R will be impacted by the combined flows of Lockyer Ck, Bremer River, local runoff and releases from Wivenhoe Dam. | | |
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| Books Common Com | 1:14 AM | FOC Situation Report at 01:00 hrs on Monday 10 January 2011 | Situation Report - | t |
| Segment of the state of the sta | | Rainfall | Strategy W3 | 1 |
| Residue control contro | | Very heavy rainfall has been recorded in the Upper Brisbane and Stanley Rivers in the last 12 hours with totals up 100 to 240mm. Totals for the last 24 hours range from 100 to 300mm. | 1 | 1 |
| The part when the cold is an extraction of the graph are again stocked or 40 miles. The when the bear alone the commercement of the cond is 4500 M. Estimated over claims in 5700 M. Estimated over cl | 1 | Haimail of similar magnitudes is expected in the 12 to 24 hours around the downstream catchments as the system tracks south. A sevent wealther warning manips current for heavy rathfall in the darm catchment is ress. | | |
| The common to real of the control of | 1 | | 1 | |
| Common Company of the | | North Pine Dam (Full Supply Level 39.89 m AHJ) - The dam level sees 39.56 m and steady. Five cases are open releasing 445 m3/s. The inflow into the dam since the commencement of the event is 42.000 MI. Felimated award values is 67.000 MI. sequence on further. | 1 | |
| The case that a Case and Storage County of County (1977) and the case of the County of County (1977) and the case of the County of County (1977) and the case of the the cas | 1 | | | |
| The semi-mode is 100.00 m And paint display deling plants (PLT 200 M Early TELL 1 Name Semi-mode and the state of 400 M Sharper and the state of 400 M Sharper and 100 M Sharp | 1 | | 1 | |
| and store the stands of the state of place of account of place and state of the sta | | Somested Liam (Full Supply Level 99.00 m APU) - The idem level is 102.22 m APU and falling outdow (storting 157,000 ML above FRL). Peak inflow to the damile settinated to be about 4.900 m3/s based on observed rainfall and could be as Nich as 5.000m3/s with | 1 | 1 |
| Part And Nation Where the part of the first of the first of the form. A third step, offices will provide the part of the first of the first of the center of SSE (2008), expected. This is expected to increase due to the first of the first | | additional forecast rainfall. Five sluice gates are open releasing about 1,100m3/s (95,000Ml/d) into Wivenhoe Dam. At this stage the dam will reach at least 103.5 on Monday afternoon which will adversely impact areas | 1 | |
| Statement family in the mark 25 in 65 hours. At the single, effects will consider the protection of th | | around Kilcoy. | 1 | 1 |
| Properties that GLE Season Land (2.00) A (6.00) In the world counted of the care on many epicidly still applicated riders being greated for mice in a control of the counter of the count | | - Since the commencement of the event on UZUVIZUVIIApproximately 115,UUMM. has been released from the dam into Wivenhoe, with an event total or the order of SZUUUUMM. expected, I has been released to the first dam into Wivenhoe, with an event total or the order of SZUUUUMM. expected to increase due to the force of SZUUUUMM. but have been released to the dam into Wivenhoe, with an event total or the order of SZUUUUMM. expected to increase due to the order of SZUUUUMM. expected to increase due to the order of SZUUUUMM. expected to increase due to the order of SZUUUUMM. expected to increase due to the order of SZUUUUMM. expected to increase due to the order of SZUUUUMM. expected to increase due to the order of SZUUUUMM. expected to increase due to the order of SZUUUUMM. expected to increase due to the order of SZUUUUMM. expected to increase due to the order of SZUUUUMM. expected to increase due to the order of SZUUUUMM. expected to increase due to the order of SZUUUUMM. expected to increase due to the order of SZUUUUMM. expected to increase due to the order of SZUUUMM. expected to increase due to the order of SZUUUMM. expected to increase due to the order of SZUUUMM. expected to increase due to the order of SZUUUMM. expected to increase due to the order of SZUUUMM. expected to increase due to the order of SZUUUMM. expected to increase due to the order of SZUUUMM. | | |
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| The tends by explained of the main mone mining satisfy with by injuried in the belong processed to the process and any analysis. Fines by the finite well beginned to the main and the satisfaction of the sat | | | | Ĺ |
| - Time in tract to gasterour of the form of mining quickly with register in principles of the form of the control. Planch to the control of 2000000 and the control of 200000000000000000000000000000000000 | | Wivenhoe Dam (Fulf Supply Level 67.00 m AHD) | | T |
| The deministry is nicing early with the comment force to one of 200 and 160 and 160 closing of 200 ML, Elemented peak inclined in the deministry of the comment of the comm | | - River levels upstream of the dam are rising quickly with significant inflow being generated from the intense heavy rainfall. Flows in the Brisbane River at Gregor's Ck have already reached 7,350m3/s and the river has | Strategy W3 | 1 |
| The date will be about at least 2 ft and 2.5 of ACP dates (large symmetry of the company of the | | Just presence of a control of the presence of | 1 | 1 |
| The appellance for demonstration will be formed in privated of units feeding in an accurate man of a large feed and supplied from the Company of things have been remarked or an in this garge ancessed or will be depth of the Company of the private feeding of the company of the | | the dam will reach at least 73.3 m AHD during Tuesday morning. Given the rapid increase in inflow volumes, it will be necessary to increase the release from Wivenhoe during Monday morning. | | |
| Formula Sifting approaches and M. Centary Vine B fluid price beam securities and with histings are not closed are on as in the process of their securities. First the Commensment of the security of the commensment of the security of the s | | - The objective for dam operations will be to minimise the impact of urban flooding in areas downstream of the dam and, at this stage, releases will be kept below 3,500m3/s and the combined flows in the lower Brisbane | | 1 |
| The current relations of this may Windows David & Schools (1900). The description of that is to immediate direct place and the place of the control and of the contro | | ywn de immed de gournal's it possible. Fermyale pfidige approaches and Mt Crosby Weir Bridge have been inundated and both briddes are now closed or are in the process of being closed. | 1 | 1 |
| Since the commencement of the cent of COS/10/10 promitments (2-00,000 Author) and the cent of the control of the cent of the Cost (2-00 Author) and the cent of the cent of the Cost (2-00 Author) and the cent of the cent of the Cost (2-00 Author) and the cent of the cent of the Cost (2-00 Author) and the cent of the c | | - The current release rate from Wivenhoe Dam is 1,400m3/s (120,000ML/day). Gate opening will start to be increased during early Monday morning and the release is expected to increase to at least 2,600m3/s. | | 1 |
| Impairs described and Efforts (1987) and Colleges Containing Button Bidges, Mode Bridge, Mode Bridges, Construction of the Afford Colleges Containing Button Bridges, Containing Bridges, | | - Since the commencement of the event on 02/01/2011 approximately 240,000ML has been released from the dam, with an event total approaching 1,500,000ML without further rain and as much as 2,100,000ML with | | |
| The particular Wheelman Dem Interest continued with Cubyle flower and load and most and continued and visiting downstream of Viverbron (Invit Didging, Enture Didging, Enture Didging, Charles Di | | Torecast rainfall of (poth including Somerser outlindw). At this Susge, releases will committee until at (88st Sunday 1oth January 2011. | | |
| The particular Wheelman Dem Interest continued with Cubyle flower and load and most and continued and visiting downstream of Viverbron (Invit Didging, Enture Didging, Enture Didging, Charles Di | 1 | Impacts downstream of Wivenhoe Dam | 1 | 1 |
| - What is wait in the lower finds of the limited of the contributed from of Lockyer City, Beamer Floor, Isolan and and releases from Virventine Den. If this predicted midted seventuals in the december of the Contribute of the Co | | - The projected Wivenhoe Dam releases combined with Lockyer flows and local runoff will mean that all crossings downstream of Wivenhoe (Twin Bridges, Fernvalle, Savages Crossing, Burtons Bridge, Kholo Bridge, Mt | 1 | [|
| Discolar Properties Considering No. 8. To 2.5 marker & 1020 (1) miles of the Considering No. 9. To 2.5 marke | 1 | - Weter levels in the tower Brisbane R will be impacted by the combined flows of Lockyer Ck, Bremer River, local runoff and releases from Wivenhoe Dam. If the predicted rainfall eventuates in the downstream tributary | L | L |
| - Copie Calle 5 from 2.0 matters 10.2.5 matters 40.2.500 - Copie Calle 5 from 2.0 matters 10.8.5 matters 40.000 - Copie Calle 2 from 3.0 matters 10.8.5 matters 40.000 - Copie Calle 2 from 3.0 matters 10.8.5 matters 40.000 - Copie Calle 2 from 3.0 matters 10.8.5 matters 40.0000 - Copie Calle 2 from 3.0 matters 10.8.5 matters 40.0000 - Copie Calle 2 from 3.0 matters 10.8.5 matters 40.0000 - Copie Calle 2 from 3.0 matters 10.8.5 matters 40.0000 - Copie Calle 2 from 3.0 matters 10.8.5 matters 40.0000 - Copie Calle 2 from 3.0 matters 10.8.5 matters 40.00000 - Copie Calle 2 from 3.0 matters 10.8.5 matters 40.00000000000000000000000000000000000 | 2:00 AM | Issued Wiventroe Directive #8. | | 1 |
| - Cyber Caller 2 from 2.5 member 3.0 of modes AR 40.00 - Cyber Caller 2 from 2.5 member 3.0 member | | Open Gate 1 from 2.0 metres To 2.5 metres At 02:00 | | |
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| 6.30 AM FOC Situation Report at 0640 on Menday 19 January 2011 Andersite is heavy aims that has been recorded in the Upper Binkers and Stanley Rivers in the last 12 hours with backs up to 50 mm. Trade for the last 24 hours range from 100 to 325mm. Andersite is heavy aims that has been recorded to the hist back to 12 hours a count file in downshame and stanley Rivers in the last 12 hours. A source worther writing maints current for heavy initial in the down calciment mass. A source worther writing maints current for heavy initial in the down calciment mass. A source worther writing maints current for heavy initial in the down calciment mass. A source worther writing maints current for heavy initial in the down calciment mass. A source worther writing maints current for heavy initial in the down calciment mass. A source worther writing maints current for heavy initial in the down calciment and and the set of the properties will be a source of the set of the s | | Open Gate 5 from 2.0 metres To 2.5 metres At 03:00 | ws | |
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| - A severe weather wearing remains current for heavy minfall in the dam calcifurmed areas. Note: Decide Death (Ed. Space) (Level 20.00 ML. Several property of the dam area of the count is \$2,000 ML. Estimated event volume is 72,000 ML assuming no further minfall. Get operations will be leave the several property of the count of the count is \$2,000 ML. Estimated event volume is 72,000 ML assuming no further minfall. Get operations will be leave the several property of the count of the count is \$2,000 ML. Estimated event volume is 72,000 ML assuming no further minfall. Get operations will be several property of the count | G:30 AM | - Open Gale 5 from 2.0 metres To 2.5 metres A103:00 - Open Gale 5 from 2.0 metres To 3.0 metres A105:00 - Open Gale 4 from 2.5 metres To 3.0 metres A105:00 - Open Gale 4 from 2.5 metres To 3.5 metres A106:00 - Open Gale 2 from 3.0 metres To 3.5 metres A106:00 FOC Situation Report at 06:00 on Monday 10 January 2011 Bainfall | Situation Report | |
| North Pires Dam (Full Supply Level \$50.0m AHD) - The dam level was \$50.0'm and blooky, and any supplemental to the dam level was \$50.0'm and blooky, and the service of th | G:30 AM | - Open Calle 5 from 2.0 metres 10 2.5 metres A103:00 - Open Calle 5 from 2.6 metres 10 2.0 metres A103:00 - Open Calle 4 from 2.5 metres To 3.0 metres A105:00 - Open Calle 4 from 2.5 metres To 3.0 metres A105:00 - Open Calle 2 from 3.0 metres To 3.5 metres A105:00 - Open Calle 2 from 3.0 metres To 3.5 metres A105:00 - Open Calle 2 from 3.0 metres To 3.5 metres A105:00 - Open Calle 2 from 3.0 metres To 3.5 metres A105:00 - Open Calle 2 from 3.0 metres To 3.5 metres A105:00 - Open Calle 2 from 3.0 metres To 3.5 metres A105:00 - Open Calle 3 from 3.0 metres To 3.5 metres A105:00 - Open Calle 3 from 3.0 metres To 3.5 metres A105:00 - Open Calle 4 from 3.0 metres To 3.5 metres A105:00 - Open Calle 4 from 3.0 metres To 3.5 metres A105:00 - Open Calle 4 from 3.0 metres To 3.5 metres A105:00 - Open Calle 4 from 3.0 metres To 3.0 metres A105:00 - Open Calle 4 from 3.0 metres To 3.0 metres A105:00 - Open Calle 4 from 3.0 metres A105:00 - Open Call | Situation Report | |
| - The dam levet was \$9.07 m and stacks, Five gather are open releasing 475 m/st. The inflow into the dam aince the commencement of the ovent is \$2,000 ML. Estimated event volume is \$72,000 ML. assuming no further nimital. Gate operations will be continue until at least 175,000 ML above FSL). Peak inflow to the dam is estimated to be about 4,200 m/st based on observed minital and could be as high as 6,000 m/st with additional forceast natural. Fine studies gates are open releasing about 1,100m/st (65,000 ML) into Wiverhoop. Dam. At this stage the dam lake level will reach about 10.35 m/st Pol on Monday retermon. Area around Kilcoy will certifiate to be witnesses yieldered. - Since the commencement of the overin on 1020 /1021 approximately 142,000 ML, has been released throm the dam into Wiverhoo, with an event total of the order of \$20,000 ML, especied. This is expected to increase due to the focused rain in the med 24 to 46 hours. At this stage, releases will continue until at least 17 handley. - Wiverhoop the first Supply Level \$7.00 m AHD: - Niver levels up a first of the overing proposed and are billing above will continue until at least 17 handley. - Wiverhoop the first Supply Level \$7.00 m AHD: - Niver levels up a first of the overing the first of the over the first of the overing the first of the overing the first of the overing the first overing the | 6:30 AM | - Open Gale 5 from 2.0 metres To 2.5 metres A103:00 - Open Gale 6 from 2.5 metres To 3.0 metres A103:00 - Open Gale 6 from 2.5 metres To 3.0 metres A105:00 - Open Gale 6 from 2.5 metres To 3.0 metres A105:00 - Open Gale 2 from 3.0 metres To 3.5 metres A105:00 - Open Gale 2 from 3.0 metres To 3.5 metres A105:00 - Open Gale 2 from 3.0 metres To 3.5 metres A105:00 - Open Gale 2 from 3.0 metres To 3.5 metres A105:00 - Open Gale 2 from 3.0 metres To 3.5 metres A105:00 - Open Gale 2 from 3.0 metres To 3.5 metres A105:00 - Open Gale 2 from 3.0 metres To 3.5 metres A105:00 - Open Gale 2 from 3.0 metres To 3.5 metres A105:00 - Open Gale 2 from 3.0 metres To 3.5 metres A105:00 - Open Gale 3 from 3.0 metres To 3.5 metres A105:00 - Open Gale 3 from 3.0 metres To 3.5 metres A105:00 - Open Gale 4 from 2.5 metres To 3.0 metres To 3.0 metres A105:00 - Open Gale 4 from 2.5 metres To 3.0 | Situation Report | |
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| Somerel Dam (Full Supply Level 50.00 m AHD) - The dam lives at 05:00 was 102.84 m AHD and rising (storing 163.000 ML, abover FSL). Praix inflow to the dam is estimated to be about 4.000 m3% based on deserved mindful and could be as high as 6.000 m3% with a fill of the control of the contro | 6:30 AM | - Open Gale 5 from 2.0 metres To 2.5 metres A103:00 - Open Gale 5 from 2.5 metres To 3.0 metres A103:00 - Open Gale 4 from 2.5 metres To 3.0 metres A105:00 - Open Gale 4 from 2.5 metres To 3.0 metres A105:00 - Open Gale 2 from 3.0 metres To 3.5 metres A105:00 - Open Gale 2 from 3.0 metres To 3.5 metres A105:00 - Open Gale 2 from 3.0 metres To 3.5 metres A105:00 - Open Gale 2 from 3.0 metres To 3.5 metres A105:00 - Open Gale 2 from 3.0 metres To 3.5 metres A105:00 - Open Gale 2 from 3.0 metres To 3.5 metres A105:00 - Open Gale 2 from 3.0 metres To 3.5 metres A105:00 - Open Gale 2 from 3.0 metres To 3.5 metres A105:00 - Open Gale 2 from 3.0 metres To 3.5 metres A105:00 - Open Gale 2 from 3.0 metres To 3.5 metres A105:00 - Open Gale 2 from 3.0 metres To 3.0 metres A105:00 - Open Gale 2 from 3.0 metres To 3.0 metres A105:00 - Open Gale 2 from 3.0 metres To 3.0 metres A105:00 - Open Gale 2 from 3.0 metres To 3.0 metres A105:00 - Open Gale 2 from 3.0 metres To 3.0 metres A105:00 - Open Gale 2 from 3.0 metres To 3.0 metres A105:00 - Open Gale 2 from 3.0 metres To 3.0 metres A105:00 - Open Gale 2 from 3.0 metres To 3.0 metres A105:00 - Open Gale 2 from 3.0 metres To 3.0 metres A105:00 - Open Gale 2 from 3.0 metres To 3.0 metres A105:00 - Open Gale 2 from 3.0 metres To 3.0 metres A105:00 - Open Gale 2 from 3.0 metres To 3.0 metres A105:00 - Open Gale 2 from 3.0 metres To 3.0 metres A105:00 - Open Gale 2 from 3.0 metres To 3.0 metres A105:00 - Open Gale 2 from 3.0 metres To 3.0 metres To 3.0 metres A105:00 - Open Gale 2 from 3.0 metres To | Situation Report Strategy W3 | |
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| - The dam level at 05:50 was 102.84 m AHD and risting (storing 193.00 ML, abover FSL). Peak intervol to dain in external foreast inclinit. It was also gains are open melessing about 1,100m/36 (Robold) in the Wiewhold Dam. At this stage in the antible level will make about 103.05 m/14.00 m/14.0 | 6:30 AM | - Open Gale 5 from 2.0 metres To 2.5 metres A103:00 - Open Gale 5 from 2.5 metres To 3.0 metres A103:00 - Open Gale 4 from 2.5 metres To 3.0 metres A105:00 - Open Gale 4 from 2.5 metres To 3.0 metres A105:00 - Open Gale 2 from 3.0 metres To 3.5 metres A105:00 - Open Gale 2 from 3.0 metres To 3.5 metres A105:00 - Open Gale 2 from 3.0 metres To 3.5 metres A105:00 - Open Gale 2 from 3.0 metres To 3.5 metres To 3 | Situation Report Strategy W3 | |
| Kilcoy will confined to the owner on 20/1/2011approximately 142,000ML has been released from the dam into Wivenhoe, with an event total of the order of 520,000ML expected. This is expected to increase due to the forecast rain in the next 24 to 48 hours. At this stage, releases will continue until at least Thursday. Wivenhoe Dam (Full Supply Least 67.00 m.AHD) - River levels upshrapm of the dam have pedend and are failing slowly with significant intow being generated from the interes heavy rainfall. Flows in the Brisbane River at Cregor's Ck have peaked at 7,350md/s at 23:00 - The dam few lar fairing university in the control of the dam few pedend and are failing slowly with significant intow being generated from the interes heavy rainfall. Flows in the Brisbane River at Cregor's Ck have peaked at 7,350md/s at 23:00 - The dam few lar fairing university. A stage of the dam few large the control of the dam few large releases the few large the dam few large the control of the dam few large releases in the dam few large releases the few | 6:30 AM | - Open Gale 5 from 2.0 metres To 2.5 metres A103:00 - Open Gale 4 from 2.5 metres To 3.0 metres A103:00 - Open Gale 4 from 2.5 metres To 3.0 metres A105:00 - Open Gale 4 from 2.5 metres To 3.0 metres A105:00 - Open Gale 2 from 3.0 metres To 3.5 metres A105:00 - Open Gale 2 from 2 | Situation Report Strategy W3 | |
| Shadler Report Witesthoo Date (Fall Supply Loss 67.00 m.AHD) The objective for dam (over its rising quickly, with the current levels being 40.00 m.AHD) The objective for dam (over its rising quickly, with the current level being 70.77 m.AHD (closing 480,000 ML). Estimated peak inflow to the dam just from the Urpur Brisbone R is around 8,800m3/s and, at this stage, the date will be interested from the large of the company of the company of the current level being 70.77 m.AHD (closing 480,000 ML). Estimated peak inflow to the dam just from the Urpur Brisbone R is around 8,800m3/s and, at this stage, the date will be interested in the current level being for a company of the current level being approaches with the current self-interested combined with Lockyer and the combined for a company of the current release in expected to increase to at level 2,600m3/s in the rest 12 to 24 hours. Impected documents of the company of the current company of the current relates to expected to increase to at level 2,600m3/s in the rest 12 to 24 hours. The objective of dam operations of Witershoo Dam is 1,755m3/s (150,000ML/dsy). Class peak peak in the current self-interested combined with Lockyer self-interested company of the current relates and the current relates to the company of the current relates to the company of the current r | 6:30 AM | - Open Calle 5 from 2.0 metres To 2.5 metres A103:00 - Open Calle 6 from 2.6 metres To 3.0 metres A103:00 - Open Calle 6 from 2.6 metres To 3.0 metres A105:00 - Open Calle 6 from 2.6 metres To 3.0 metres A105:00 - Open Calle 6 from 2.6 metres To 3.0 metres A105:00 - Open Calle 7 from 3.0 metres To 3.5 metres A105:00 - Open Calle 7 from 3.0 metres To 3.5 metres A105:00 - Open Calle 7 from 3.0 metres To 3.5 metres A105:00 - Open Calle 7 from 3.0 metres To 3.5 metres A105:00 - Open Calle 7 from 3.0 metres To 3.5 metres A105:00 - Open Calle 7 from 3.0 metres To 3.5 metres A105:00 - Open Calle 7 from 3.0 metres To 3.5 metres A105:00 - Open Calle 7 from 3.0 metres To 3.5 metres A105:00 - Open Calle 7 from 3.0 metres To 3.5 metres A105:00 - Open Calle 7 from 3.0 metres To 3.5 metres A105:00 - Open Calle 7 from 3.0 metres A105:00 - | Situation Report Strategy W3 | |
| Whether Dern (Full Supply Lovel 67:00 m AHD) - River lovels upstrawn of the dam have peeted and are failing slowly with significant introv being generated from the intense heavy rainfall. Flows in the Brisbane River at Gregor's Ck have peaked at 7,350m3/s at 23:00 on Sunday 6 Juhanys. The peak is Digger than Jamany 1974 and February 1999 at this location The dam lovel is fraing suicely, with the service of the service o | G:30 AM | - Open Gale 5 from 2.0 metres To 2.5 metres A103:00 - Open Gale 4 from 2.5 metres To 3.0 metres A103:00 - Open Gale 4 from 2.5 metres To 3.0 metres A105:00 - Open Gale 4 from 2.5 metres To 3.0 metres A105:00 - Open Gale 4 from 2.5 metres To 3.0 metres A105:00 - Open Gale 2 from 3.0 metres To 3.5 metres A105:00 - Open Gale 2 from 2 f | Situation Report Strategy W3 | |
| - Fixive freets updersam of the dam have peaked and rate falling slowly with significant inflow being generated from the intense heavy minist. Flows in the Bristane River at Gregor's Ck have peaked at 7,350m/3/s at 23:00 on Sunday 9 January. The peak is bigger than January 1974 of and February 1999 at this location. - The dam lovel is rising quickly, with the current level being 70.77m AHO (storing 45,000 MJ), Estimated peak inflow to the dam just from the Upper Brisbane R is around 8,800m/3/s and, at this stage, the dam will reach at least 7.33 m AHO during Tussedy morning. Given the rising discrease in finite work in the control of the peak of | G:30 AM | - Open Gale 5 from 2.0 metres To 2.5 metres A10:500 - Open Gale 4 from 2.5 metres To 3.0 metres A10:500 - Open Gale 4 from 2.5 metres To 3.0 metres A10:500 - Open Gale 4 from 2.5 metres To 3.0 metres A10:500 - Open Gale 4 from 2.5 metres To 3.5 metres A10:500 - Open Gale 2 from 3.0 metres To 3.5 metres A10:500 - Open Gale 2 from 4.0 metres To 3.5 metres A10:500 - Open Gale 2 from 4.0 metres To 3.5 metres A10:500 - Open Gale 2 from | Situation Report Strategy W3 | |
| - Fixive freets updersam of the dam have peaked and rate falling slowly with significant inflow being generated from the intense heavy minist. Flows in the Bristane River at Gregor's Ck have peaked at 7,350m/3/s at 23:00 on Sunday 9 January. The peak is bigger than January 1974 of and February 1999 at this location. - The dam lovel is rising quickly, with the current level being 70.77m AHO (storing 45,000 MJ), Estimated peak inflow to the dam just from the Upper Brisbane R is around 8,800m/3/s and, at this stage, the dam will reach at least 7.33 m AHO during Tussedy morning. Given the rising discrease in finite work in the control of the peak of | 6:30 AM | - Open Gale 5 from 2.0 metres To 2.5 metres A10:500 - Open Gale 4 from 2.5 metres To 3.0 metres A10:500 - Open Gale 4 from 2.5 metres To 3.0 metres A10:500 - Open Gale 4 from 2.5 metres To 3.0 metres A10:500 - Open Gale 4 from 2.5 metres To 3.5 metres A10:500 - Open Gale 2 from 3.0 metres To 3.5 metres A10:500 - Open Gale 2 from 4.0 metres To 3.5 metres A10:500 - Open Gale 2 from 4.0 metres To 3.5 metres A10:500 - Open Gale 2 from | Situation Report Strategy W3 | |
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| - Fixive freets updersam of the dam have peaked and rate falling slowly with significant inflow being generated from the intense heavy minist. Flows in the Bristane River at Gregor's Ck have peaked at 7,350m/3/s at 23:00 on Sunday 9 January. The peak is bigger than January 1974 of and February 1999 at this location. - The dam lovel is rising quickly, with the current level being 70.77m AHO (storing 45,000 MJ), Estimated peak inflow to the dam just from the Upper Brisbane R is around 8,800m/3/s and, at this stage, the dam will reach at least 7.33 m AHO during Tussedy morning. Given the rising discrease in finite work in the control of the peak of | G:30 AM | - Open Gale 5 from 2.0 metres To 2.5 metres A10:500 - Open Gale 4 from 2.5 metres To 3.0 metres A10:500 - Open Gale 4 from 2.5 metres To 3.0 metres A10:500 - Open Gale 4 from 2.5 metres To 3.0 metres A10:500 - Open Gale 4 from 2.5 metres To 3.5 metres A10:500 - Open Gale 2 from 3.0 metres To 3.5 metres A10:500 - Open Gale 2 from 4.0 metres To 3.5 metres A10:500 - Open Gale 2 from 4.0 metres To 3.5 metres A10:500 - Open Gale 2 from | Situation Report Strategy W3 | |
| on Sunday 9 January. This peak is bigger than January 1974 and February 1099 at this location. - The dam lovel Is string quickly, with the current level being 70-77m AH2 (soring 45,000 ML), Estimated peak inflow to the dam just from the Uppur Brisbane R is around 8,800m3/s and, at this stage, the dam will reach at least 73.3 m AHD during Tuseday morning. Given the rapid increase in inflow volumes, it was necessary to lear to increase the reflect the Third Morning of the Company of | G:30 AM | - Open Gale 5 from 2.0 metres To 2.5 metres A103:00 - Open Gale 4 from 2.5 metres To 3.0 metres A103:00 - Open Gale 4 from 2.5 metres To 3.0 metres A105:00 - Open Gale 4 from 2.5 metres To 3.0 metres A105:00 - Open Gale 4 from 2.5 metres To 3.0 metres A105:00 - Open Gale 2 from 3.0 metres To 3.5 metres A105:00 - Open Gale 2 from 3.0 metres To 3.5 metres A105:00 - Open Gale 2 from 3.0 metres To 3.5 metres A105:00 - Open Gale 2 from 3.0 metres To 3.5 metres A105:00 - Open Gale 2 from 3.0 metres To 3.5 metres A105:00 - Open Gale 2 from 3.0 metres To 3.5 metres A105:00 - Open Gale 2 from 3.0 metres To 3.5 metres A105:00 - Open Gale 2 from 3.0 metres To 3.5 metres A105:00 - Open Gale 2 from 3.0 metres To 3.5 metres A105:00 - Open Gale 2 from 3.0 metres To 3.5 metres A105:00 - Open Gale 2 from 3.0 metres A105:00 - Open Gale | Situation Report Strategy W3 | |
| - The dam lovel is rising quickly, with the current level being 70.77m AHO (storing 460,000 ML), Estimated peak inflow to the dam just from the Upper Brisbane R is around 8.800m3/s and, at this stope, the dam will reach at least 7.33 m AHO during Tuesday in repid increase in inflow volumes, it was encessary to least not move them. Wherehoe curring Menday morning. - The objective for dam operations will be in mirring the impact of urban findow volumes, in mirror woll be in mirring the form the properation of the stope in the common of the com | G:30 AM | - Open Calle 5 from 2 0 metres 10 2.5 metres 4103:00 - Open Calle 4 from 2.5 metres 10 2.0 metres 4103:00 - Open Calle 4 from 2.5 metres 10 3.0 metres 4105:00 - Open Calle 4 from 2.5 metres 10 3.0 metres 4105:00 - Open Calle 4 from 2.5 metres 10 3.0 metres 4105:00 - Open Calle 2 from 3.0 metres 10 3.5 metres 4105:00 - Open Calle 2 from 3.0 metres 10 3.5 metres 4105:00 - Open Calle 2 from 3.0 metres 10 3.5 metres 4105:00 - Open Calle 2 from 3.0 metres 10 3.5 metres 4105:00 - Open Calle 2 from 3.0 metres 10 3.5 metres 4105:00 - Open Calle 2 from 3.0 metres 10 3.5 metres 4105:00 - Open Calle 2 from 3.0 metres 10 3.5 metres 4105:00 - Open Calle 2 from 3.0 metres 10 3.5 metres 4105:00 - Open Calle 2 from 3.0 metres 10 3.5 metres 4105:00 - Open Calle 2 from 3.0 metres 4105:00 - Open Calle 2 from 3.0 metres 4105:00 - Open Calle 3 f | Situation Report Strategy W3 | |
| - The objective for dam operations will be to minimise the impact of unten flooding in areas downstream of the dam and, at this stage, releases will be kept below 3,500m3/s and the combined flows in the lower Brisbane will be limited to 4,000m3/s in possible. This is significantly less than the current reliable and firm of 1200 m3/s. - Fermivale Bridge appresshes and Mi Crosby Welf Bridge have been inundated and both bridges are now closed. - The current reliable stafe from Wherehoo Dams in 1,785m3/s (1,00,000ML/ss), 150,000ML/ss). Each opening will continue to be increased during Monday and the release is expected to increase to at least 2,600m3/s in the next 12 to 24 hours. - Since the commencement of the event on 0201/2011 approximately 275,000ML has been released from the dam, with an event total approaching 1,600,000ML, without further rain and as much as 2,100,000ML with twick and continue to the increased during Monday and the release is expected to increase to at least 2,600m3/s in the next 12 to 24 hours. - Since the commencement of the event on 0201/2011 approximately 275,000ML has been released from the dam, with an event total approaching 1,600,000ML, without further rain and as much as 2,100,000ML with twicking a downstream of the commencement of the event of the damping of the second of the se | G:30 AM | - Open Cable 5 from 2.0 metres 10 2.5 metres 4103:00 - Open Cable 5 from 2.6 metres 10 2.0 metres 4103:00 - Open Cable 4 from 2.5 metres 10 3.0 metres 4105:00 - Open Cable 4 from 2.5 metres 10 3.0 metres 4105:00 - Open Cable 5 from 3.0 metres 10 3.5 metres 610:00 - Open Cable 5 from 3.0 metres 10 3.5 metres 610:00 - Open Cable 5 from 3.0 metres 10 3.5 metres 610:00 - Open Cable 5 from 3.0 metres 10 3.5 metres 610:00 - Open Cable 5 from 3.0 metres 10 3.5 metres 610:00 - Open Cable 5 from 3.0 metres 10 3.5 metres 610:00 - Open Cable 5 from 3.0 metres 10 3.5 metres 610:00 - Open Cable 5 from 3.0 metres 610:00 - Open Cable 5 from 5.0 metres 610:00 - Open Cable 5 from 5.0 metres 610:00 - Open Cable 5 from 5.0 m | Situation Report Strategy W3 | |
| will be limited to 4,000m3/s if prossible. This is significantly less than the current settineated combined pre-demposit, allow of 12,000 m3/s. - Fermion Bridge suprasshes and Microsity wife Hidge have been inundated and both bridges are now closed. - The current relative rate from Winerhoo Dam is 1,753m3/s (190,000ML/day). Gate opening will continue to be increased during Monday and the release is expected to increase to at least 2,800m3/s in the next 12 to 24 hours. - Since the commencement of the event on 0,000/10011 approximately 275,000ML has been released from the dam, with an event total opproaching 1,800,000ML without further rain and as much as 2,100,000ML with breast at rainfall of (both including Someruel outflow). At this stage, release will continue until at least Stunday 16th January 2011. Impacts downstream of Wisenhoo Dam releases combined with Lockyer flows and local runoff will mean that all crossings downstream of Wivenhoo (Twin Bridges, Fernvalle, Savages Crossing, Burtons Bridge, Kholo Bridge, Mt Crosby Wair and Colleges Crossing) will be adversely impacted until at least Saturday 15 January in varying degrees. - Water levels in the flower Brisbanc Kin bill in impacted by the commendation of Lockyer CR, Berner Riker, local runoff will be released to the flower Brisbanc River and Colleges Crossing) will be adversely impacted until at least Saturday 15 January in varying degrees. - Water levels in the flower Brisbanc Kin bill in procated by the committed flower of Lockyer CR, Berner Riker, local runoff will be the highlighted flower between the committed flower of Lockyer CR, Berner Riker, local runoff will be the highlighted flower was completed in 15th and 15th but still well below flows the 1974 levels. - Open Calle 1 from 2.5 meters 5.0.3 meters A 10,000 - Open Calle 1 from 2.5 meters 5.0.4 meters A 10,000 - Open Calle 1 from 2.5 meters 5.0.4 meters A 10,000 - Open Calle 1 from 2.5 meters 5.0.4 meters 4 10,000 - Open Calle 1 from 2.5 meters 5.0.4 meters 4 10,000 - Open Calle 1 | G:30 AM | - Open Gale 5 from 2.0 metres To 2.5 metres A 103:00 - Open Gale 4 from 2.5 metres To 3.0 metres A 103:00 - Open Gale 4 from 2.5 metres To 3.0 metres A 105:00 - Open Gale 4 from 2.5 metres To 3.0 metres A 105:00 - Open Gale 2 from 3.0 metres To 3.5 metres A 106:00 - Open Gale 2 from 3.0 metres To 3.5 metres A 106:00 - Open Gale 2 from 3.0 metres To 3.5 metres A 106:00 - Open Gale 2 from 3.0 metres To 3.5 metres A 106:00 - Open Gale 2 from 3.0 metres To 3.5 metres A 106:00 - Open Gale 2 from 3.0 metres To 3.5 metres A 106:00 - Open Gale 2 from 3.0 metres To 3.5 metres A 106:00 - Open Gale 2 from 3.0 metres To 3.5 metres A 106:00 - Open Gale 2 from 3.0 metres To 3.5 metres A 106:00 - Open Gale 2 from 3.0 metres To 3.5 metres A 106:00 - Open Gale 2 from 3.0 metres To 3.5 metres A 106:00 - Open Gale 2 from 3.0 metres To 3.5 metres A 106:00 - Open Gale 2 from 3.0 metres To 3.5 metres A 106:00 - Open Gale 2 from 3.0 metres To 3.5 metres A 106:00 - Open Gale 2 from 3.0 metres To 3.5 metres A 106:00 - Moderate to heavy rainfall has been recorded in the Upper Brisbane and Stanley Rivers in the last 12 hours with totals up to 90 mm. Totals for the last 24 hours range from 100 to 325mm. - MCIstrois recorded 100 mm in the last 12 hours. - MCIstrois recorded 100 mm in the last 12 hours. - A sevene weather varieting integration in the dam calchment area. North Pine Dam (Ell Supply Level 99.00 m A 10) - The dam level was 39.07 m and steady. Five gates are open releasing 475 m3/s. The inflow into the dam since the commoncement of the event is 52,000 M.L. Estimated event volume is 72,000 M.L assuming no further minkell. Gale open particles with common until at least Tuesday 11 January 2011. - Somened Dam (Full Supply Level 99.00 m A 10) - The dam level was 39.07 m and steady. Five gates are open releasing about 1,100m/sk (65,000M/sk) into Wivenhoo Dam. At the stagle the dam lists level will reach about 103.5 m/440 on Monday affenzor. Areas around Kilcoy will continue to be subvessely affected. - Show I Mov | Situation Report Strategy W3 | |
| - Formvale Bridge approaches and ML Crockly Well Follow Dam's 1,785m3R (150,000ML/day). Each opening will continue to be increased during Monday and the release is expected to increase to at least 2,600m3/s in the next 12 to 24 hours. - Since the commencement of the event on 02/01/2011 approximately 275,000ML has been released from the dam, with an event total approaching 1,600,000ML without further rain and as much as 2,100,000ML with torecast rainfall of both including Somment outbow). At this stage, releases will confinue until at least Sunday 16th January 2011. Impacts devenation of Wildershoo Dam in Seases combined with Lockyer flows and local runoff will mean that all crossings downstream of Wilvenhoo (Twin Bridges, Fermele, Savages Crossing). Buttons Bridge, Mt Crossing Wilvenhoo Dam releases combined with Lockyer flows, and local runoff will mean that all crossings downstream of Wilvenhoo (Twin Bridges, Fermele, Savages Crossing). Buttons Bridge, Mt Crossing Wilvenhoo Dam releases combined with Lockyer flows, and local runoff will mean that all crossings downstream of Wilvenhoo Dam. If the prodicted rainfall eventuates in the flow of Bridge, Mt Crossing Wilverhoo Dam releases combined with Lockyer flows, and local runoff and releases from Wilvenhoo Dam. If the prodicted rainfall eventuates in the downstream tribulanty calcherage in the lower Bridges of the downstream of Wilvenhoo Dam. If the prodicted rainfall eventuates in the downstream tribulanty calcherage in the lower Bridges of the second releases to the second releases from Wilvenhoo Dam. If the prodicted rainfall eventuates in the downstream tribulanty calcherage in the lower Bridges and the second releases to the second releas | G:30 AM | - Open Calle 5 from 2.0 metres To 2.5 metres A103:00 - Open Calle 4 from 2.5 metres To 3.0 metres A103:00 - Open Calle 4 from 2.5 metres To 3.0 metres A105:00 - Open Calle 4 from 2.5 metres To 3.0 metres A105:00 - Open Calle 2 from 3.0 metres To 3.5 metres A105:00 - Open Calle 2 from 3.0 metres To 3.5 metres A105:00 - Open Calle 2 from 3.0 metres To 3.5 metres A105:00 - Open Calle 2 from 3.0 metres To 3.5 metres A105:00 - Open Calle 2 from 3.0 metres To 3.5 metres A105:00 - Open Calle 2 from 3.0 metres To 3.5 metres A105:00 - Open Calle 2 from 3.0 metres To 3.5 metres A105:00 - Open Calle 2 from 3.0 metres To 3.5 metres A105:00 - Open Calle 2 from 3.0 metres To 3.5 metres A105:00 - Open Calle 2 from 3.0 metres To 3.5 metres A105:00 - Open Calle 3 from 3.0 metres To 3.5 metres A105:00 - Open Calle 3 from 3.0 metres To 3.5 metres A105:00 - Open Calle 3 from 3.0 metres To 3.5 metres A105:00 - Open Calle 3 from 3.0 metres To 3.5 metres A105:00 - Open Calle 3 from 3.0 metres To 3.5 metres A105:00 - Open Calle 3 from 3.0 m | Situation Report Strategy W3 | |
| - The current rivialese rate from Whenhob Dam is 1,758/m3/s (150,000ML/day). Cate opening will continue to be increased during Micrody and the release is expected to increase to at least 2,200m3/s in the rest 12 to 24 hours. - Since the commencement of the event on 0207/2011 approximately 275,000ML has been released from the dam, with an event total approaching 1,500,000ML without further rain and as much as 2,100,000ML with torscard rainfall of lother including Seminated outflow). At this steps, releases will continue until at least Suduly 16th January 2011. Impacts deventeemen of Wilesthoo Dam - The projected Wierehoo Dam releases combined with Lockyer flows and local runoff will mean that all crossings downstream of Wivenhoe Charm releases combined with Lockyer flows and local runoff will mean that all crossings downstream of Wivenhoe Charm releases to the projected Wierehood Dam releases combined with Lockyer flows and local runoff will mean that all crossings downstream of Wivenhoe Charm releases from Wivenhoe Dam. If the prodicted rainfall eventuates in the downstream tribulary catchments the resultant combined flows of the lower Brisbane may exceed the threshold of dampsing discharge in the urban areas within the next 24 to 45 hours. Currently the estimate peak flow in the lower Brisbane Releases from Wivenhoe Directive RP. - Open Cable 4 from 3.5 metres A 0.50.0 - Open Cable 4 from 3.5 metres 5 0.40 metres A 0.50.0 - Open Cable 4 from 3.5 metres 5 0.40 metres A 0.50.0 - Open Cable 4 from 3.5 metres 5 0.40 metres A 0.50.0 - Open Cable 4 from 3.5 metres 5 0.40 metres A 0.50.0 - Open Cable 4 from 3.5 metres 5 0.40 metres A 0.50.0 - Open Cable 4 from 3.5 metres 5 0.40 metres A 0.50.0 - Open Cable 4 from 3.5 metres 5 0.40 metres a 0.50.00 - Open Cable 4 from 3.5 metres 5 0.40 metres a 0.50.00 - Open Cable 4 from 3.5 metres 5 0.40 metres a 0.50.00 - Open Cable 4 from 3.5 metres 5 0.40 metres a 0.50.00 - Open Cable 4 from 3.5 metres 5 0.40 metres a 0.50.00 - Open Cable 4 from 3.5 metres 5 0.40 m | G:30 AM | - Open Gale 5 from 2.0 metres To 2.5 metres A 103:00 - Open Gale 4 from 2.5 metres To 3.0 metres A 103:00 - Open Gale 4 from 2.5 metres To 3.0 metres A 105:00 - Open Gale 4 from 2.5 metres To 3.0 metres A 105:00 - Open Gale 4 from 2.5 metres To 3.5 metres A 106:00 - Open Gale 2 from 3.0 metres To 3.5 met | Situation Report Strategy W3 | |
| - Since the commencement of the event or 02/01/2011 approximately 275,000ML has been released from the dam, with an event total approaching 1,600,000ML without further rain and as much as 2,100,000ML with forecast carinatial of floth including Sementer outflow). At this stage, releases will continue until at least Studiey 16th January 2014. Impacts downstream of Wivershoe Dam - The projected Wivenhoe Dam releases combined with Lockyer flows and local runoff will mean that all crossings downstream of Wivenhoe (Twin Bridges, Fernvale, Savages Crossing, Burtons Bridge, Kholo Bridge, Mt Crossby Weir and Colleges Crossing) will be adversely impacted until at least Studiey 15t January in varying degrees. - Water levels in the flower Brisbane River will be impacted by the combined flows of Lockyer CK, Bremer River, local nunoff and releases from Wivenhoe Dam. If the predicted rainfall eventuates in the downstream tributary calchemats the resultant combined flows in the lower Brisbane River will be the highest since Wivenhoe Dam was completed in 1984 but still well below flows the 1974 levels. 63.0 AM Issued Wivenhoe Directive 80. - Open Cate 4 from 3.0 metres 10.30 metres 41.05.00 - Open Cate 4 from 3.0 metres 10.30 metres 41.05.00 - Open Cate 4 from 3.5 metres 10.40 metres 41.05.00 - Open Cate 4 from 3.5 metres 10.40 metres 41.05.00 - Open Cate 4 from 3.5 metres 10.40 metres 41.05.00 - Open Cate 4 from 3.6 metres 10.30 metres 40.00.00 - Open Cate 4 from 3.6 metres 10.40 metres 41.05.00 - Open Cate 4 from 3.6 metres 10.40 metres 41.05.00 - Open Cate 4 from 3.6 metres 61.00 metres 61.00.00 - Open Cate 4 from 3.6 | G:30 AM | - Open Calle 5 from 2.0 metres To 2.5 metres A CI 03:00 - Open Calle 4 from 2.5 metres To 3.0 metres A CI 03:00 - Open Calle 4 from 2.5 metres To 3.0 metres ACI 03:00 - Open Calle 6 from 2.5 metres To 3.0 metres ACI 03:00 - Open Calle 7 from 3.0 metres To 3.5 metres ACI 03:00 - Open Calle 7 from 3.0 metres To 3.5 metres ACI 03:00 - Open Calle 7 from 3.0 metres To 3.5 metres ACI 03:00 - Open Calle 7 from 3.0 metres To 3.5 metres ACI 03:00 - Open Calle 7 from 3.0 metres To 3.5 metres ACI 03:00 - Open Calle 7 from 3.0 metres To 3.5 metres ACI 03:00 - Open Calle 7 from 3.0 metres To 3.5 metres ACI 03:00 - Open Calle 7 from 3.0 metres To 3.5 metres ACI 03:00 - Open Calle 7 from 3.0 metres To 3.5 metres ACI 03:00 - Open Calle 7 from 3.0 metres To 3.5 metres ACI 03:00 - Open Calle 7 from 3.0 metres To 3.5 metres ACI 03:00 - Open Calle 7 from 3.0 metres To 3.5 metres ACI 03:00 - Open Calle 7 from 3.0 metres To 3.5 metres ACI 03:00 - Open Calle 7 from 3.0 metres To 3.5 metres ACI 03:00 - Open Calle 7 from 3.0 metres To 3.5 metres ACI 03:00 - Open Calle 7 from 3.0 metres To 3.5 metres ACI 03:00 - Open Calle 7 from 3.0 metres To 3.5 metres ACI 03:00 - Open Calle 7 from 3.0 metres To 3.5 metres ACI 03:00 - Open Calle 7 from 3.0 metres To 3.5 metres To 3. | Situation Report Strategy W3 | |
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| catchments the resultant combined flows in the lower Brisbane may exceed the threshold of diamaging discharge in the urban areas within the next 24 to 48 hours. Currently the estimate peak flow in the lower Brisbane 8.30 AM Issued Wilvenhoe Directive 90 - Open Cale 1 finon 2.5 metres 10.30 metres At 0.00 - Open Cale 5 finon 2.5 metres 10.30 metres At 0.00 - Open Cale 5 finon 2.5 metres 10.30 metres At 0.00 - Open Cale 5 finon 3.5 metres 10.40 metres At 0.00 - Open Cale 4 from 3.5 metres 10.40 metres At 10.00 - Open Cale 5 finon 3.5 metres 10.40 metres At 0.00 - Open Cale 5 finon 3.5 metres 10.40 metres At 0.00 - Open Cale 5 finon 3.5 metres 10.40 metres At 0.00 - Open Cale 5 finon 3.5 metres 10.40 metres At 0.00 - Open Cale 5 finon 3.5 metres 10.40 metres At 0.00 - Open Cale 5 finon 3.5 metres 10.40 metres At 0.00 - Open Cale 5 finon 3.5 metres 10.40 metres At 0.00 - Open Cale 5 finon 3.5 metres 10.40 metres At 0.00 - Open Cale 5 finon 3.5 metres 10.40 metres At 0.00 - Open Cale 5 finon 3.5 metres 10.40 metres At 0.00 - Open Cale 5 finon 3.5 metres 10.40 metres At 0.00 - Open Cale 5 finon 3.5 metres 10.40 metres At 0.00 - Open Cale 5 finon 3.5 metres 10.40 metres At 0.00 - Open Cale 5 finon 3.5 metres 10.40 metres At 0.00 - Open Cale 5 finon 3.5 metres 10.40 metres At 0.00 - Open Cale 5 finon 3.5 metres 10.40 metres At 0.00 - Open Cale 5 finon 3.5 metres 10.40 metres At 0.00 - Open Cale 5 finon 3.50 metres 10.40 metres At 0.00 - Open Cale 5 finon 3.50 metres 10.40 metres At 0.00 - Open Cale 5 finon 3.50 metres 10.40 metres At 0.00 - Open Cale 5 finon 3.50 metres 10.40 metres At 0.00 - Open Cale 5 finon 3.50 metres 10.40 metres At 0.00 - Open Cale 5 finon 3.50 metres 10.40 metres At 0.00 - Open Cale 5 finon 3.50 metres 10.40 metres At 0.00 - Open Cale 5 finon 3.50 metres 10.40 metres At 0.00 - Open Cale 5 finon 3.50 metres 10.40 metres At 0.00 - Open Cale 5 finon 3.50 metres 10.40 metres At 0.00 - Open Cale 5 finon 3.50 metres 10.40 metres At 0 | G:30 AM | - Open Cable 2 form 2 omeries To 3.0 motives AI 04:00 - Open Cable 2 form 2.0 motives To 3.0 motives AI 04:00 - Open Cable 3 form 2 omeries To 3.0 motives AI 04:00 - Open Cable 4 form 2.5 motives To 3.5 motives AI 04:00 - Open Cable 2 form 3.0 motives To 3.5 motives AI 04:00 - Open Cable 2 form 3.0 motives To 3.5 motives AI 04:00 - Open Cable 2 form 3.0 motives To 3.5 motives AI 04:00 - Open Cable 2 form 3.0 motives To 3.5 motives AI 04:00 - Open Cable 2 form 3.0 motives To 3.5 motives AI 04:00 - Open Cable 2 form 3.0 motives To 3.5 motives AI 04:00 - Open Cable 2 form 3.0 motives To 3.5 motives AI 04:00 - Open Cable 2 form 3.0 motives To 3.5 motives AI 04:00 - Open Cable 2 form 3.0 motives To 3.5 motives AI 04:00 - Open Cable 2 form 3.0 motives To 3.5 motives AI 04:00 - Open Cable 2 form 3.0 motives To 3.5 motives AI 04:00 - Open Cable 2 form 3.0 motives AI 04:00 - Open Cable 2 form 3.0 motives AI 04:00 - Open Cable 2 form 3.0 motives AI 04:00 - A severe weather worning motives recorded in the 10 per 5 form 3.0 motives AI 04:00 - A severe weather worning motives recorded in the 10 per 5 form 3.0 motives AI 04:00 - A severe weather worning motives recorded in the 10 per 5 form 3.0 motives AI 04:00 - A severe weather worning motives recorded in the 10 per 5 form 3.0 motives AI 04:00 - A severe weather worning motives recorded in the 10 per 5 form 3.0 motives AI 04:00 - A severe weather worning motives recorded in the 10 per 5 form 3.0 motives AI 04:00 - A severe weather worning motives are 10 per | Situation Report Strategy W3 | |
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| - Open Gate 4 from 3.5 metres To 4.0 metres At 11:00 8:30 AM Issued Wiverhoo Directive #10 Open Gate 4 from 3.0 metres 10 3.5 metres at 07:00 - Open Gate 4 from 3.0 metres 10 3.5 metres at 07:00 - Open Gate 1 from 2.5 metres 10 9:00 - W3 | | - Cojen Cable 3 from 2.0 markins 10 2.5 markins 40 300 (c) cyclin Cable 2 for 2.5 markins 10 2.5 markins 40 400 (c) cyclin Cable 4 from 2.5 markins 10 2.5 markins 40 400 (c) cyclin Cable 4 from 2.5 markins 10 2.5 markins 40 400 (c) cyclin Cable 4 from 3.0 markins 40 400 (c) cyclin Cable 4 from 3.0 markins 10 2.5 markins 40 400 (c) cyclin Cable 4 from 3.0 markins 10 2.5 markins 40 400 (c) cyclin Cable 5 from 3.0 markins 10 2.5 markins 40 400 (c) cyclin Cable 5 from 3.0 markins 10 2.5 markins 40 400 (c) cyclin Cable 5 from 3.0 markins 10 2.5 markins 40 400 (c) cyclin Cable 5 from 3.0 markins 10 2.5 ma | Situation Report Strategy W3 | |
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| Open Gate 5 from 2.5 metres to 3.0 metres at 05:00 Open Gate 5 from 2.5 metres 7a 3.0 metres at 05:00 Open Gate 5 from 2.5 metres 7a 3.0 metres at 05:00 | 6:30 AV | - Copier Calle 5 fem 2.0 meters 12.5 meters A 05000 () opport Calle 2 fem 5.0 meters 12.5 meters A 05000 () opport Calle 2 fem 5.0 meters 12.5 meters A 05000 () opport Calle 2 fem 5.0 meters A 05 | Situation Report Strategy W3 Situation Report Strategy W3 Directive - Strategy W3 | |
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| 2:58 PM | FOC Situation Report at 12:00 on Monday 10 January 2011 | Situation Report - |
|-----------|---|----------------------------------|
| 2.00 F M | Rainfall Significant initial has fallen in the Wivenhoo Dam catchment over the last 3 hours, with falls exceeding 100mm. This rainfall will significantly increase inflows into the dam. A source weather warning remains current for | Strategy W3 |
| | hasay rainfall in the dam catchment areas. The QPF issued by BOM at 10:00 estimates rainfalls for the 24 hours to 10:00 Tuesday as North Pine Dam (75mm to 150mm); Wivenhoe/Somerset Dam Catchments (50mm – 100mm). Potentially significant rain moving towards the dam catchments is currently evident on the BOM radar. | |
| | Somerset Dam (Full Supply Level 90.00 m AHD) | |
| | The dam level is 103.41m AHD and rising. Peak inflow to the dam is estimated to be about 4,200 m3/s. Five studies gates are open releasing about 1,100m3/s (95,000ML/day) into Wivenhoe Dam. At this stage the dam lake level will reach about 103.5m AHD on Monday afternoon. Areas around Kilcoy will continue to be adversely affected. | |
| | Wivenhoe Dam (Full Supply Level 67.00 m AHD) | |
| | - The dam live is 72.41 m APD and rising quickly. The rainfall experienced over the last 2 to 3 hours will result in significant further inflows into the dam and releases from the dam will need to be increased in accordance with Flood Mitigation procedures and to ensure that a fuse plug is not initiation of a fuse plug will result in a rapid uncontrolled outflow from the dam of 2,000m3/s being added to the gate release outflow. | |
| | Outflow into the Brisbane River from both Lockyer Creek and the Brimer River are also increasing. - Five radial gates are currently open at the dam releasing about 2,000m3/s into the Brisbane River are also increasing. | |
| | - The objective for dam operations is currently to minimise the impact of urban flooding in areas downstream of the dam and to keep river flows in the lower Brisbane River below 4,000m3/s if possible. This is significantly | |
| | less than the current estimated combined pre-dam peak inflow of 12,000m3/s. If further rainfall occurs, dam releases may need to be increased further and this may result in river flows in the lower Brisbane River approaching or exceeding 5,000m3/s. | |
| | Impacts downstream of Wiverhoo Dam | |
| | - The projected Wivenhoe Dam releases combined with Lockyer Creek flows and local runoff will mean that all crossings downstream of Wivenhoe (Twin Bridges, Fermale, Savages Crossing, Burtons Bridge, Kholo Bridges, William State (Savages Crossing), I least Sunday 16, January in varying decrees. | |
| | -Water levels in the lower Brisbane River will be impacted by the combined flows of Lockyer Creek, Bremer River, local runoff and releases from Wivenhoe Dam. | |
| | Outlook Heavy rainfall continues throughout South East Queensland and the situation could deteriorate rapidly over the next 24 hours. The flood operation centre will continue to monitor the situation and provide every six hours. | |
| | until the situation stabilizes. | |
| 12:02 PM | Spoke with Peter Borrows (Seqwater) to answer elaborate on Situation Report and inform him of large rainfalls currently occurring in the Wivenhoe catchment. | Correspondence |
| | | |
| | | |
| | | |
| 4:00 PM | Issued Wivenhoe Directive #11. Open Gate 2 to 4.0 m at 15:00 | Directive Stategy W3 |
| | • Open Gate 4 to 4.0 m at 16:30 • Open Gate 5 to 6.0 m at 16:00 | |
| | - Open Gate 1 to 3.5 m at 16:30 - Open Gate 5 to 3.5 m at 17:00 | |
| | Open Gate 2 to 4,5 m at 17:30 Open Gate 4 to 4,5 m at 18:00 | |
| | Open Gate 1 to 4.0 m at 18:30 Open Gate 5 to 4.0 m at 19:00 | |
| 0.45 014 | Open Gate 1 to 4,5 m at 19:30 Had conference call with Both. They agree with FCC on model discharge results, However, BoM included thrs of additional rain which takes the discharge to 4600m3/s | Correspondence |
| 3:10 PM | Trial commence can win close. They agree was not on mode unacting a results, nowaver, good included one of additional rain window the discharge to addition | Correspondence |
| | | |
| | | - 3910 |
| | Get weather update from BoM - the forecast now is - still more of the same of what we had today. FOC Situation Report at 18:00 on Monday 10 January 2011 | Other Situation Report |
| | Rainfall - Only minor rainfall has been experienced in the North Pine Dam and Somerset Dam catchments with a catchment averages of less than 20mm. | 80 |
| | I-However, significant rain has fallen in the Wivenhoe Dam calchment over the last 6 hours, with isolated falls exceeding 100mm. This is significantly increase inflows into the dam. A severe weather warning remains current for heavy arishful in the dam calchinent areas. The OPF issued by 80M at 10:00 estimates arishful so for be 24 hours to 10:00 trousday as North Pino Dam (25mm to 50mm, with solated falls to 100mm); | |
| | Wivenhoe/Somerset Dam Catchments (25mm to 50mm, with isolated falls to 100mm). Potentially significant rain moving towards the dam catchments is currently evident on the BOM radar. | |
| | North Pine Dam (Full Supply Level 39.60 m AHD) - The dam level is 39.84m AHD and falling slowly (storing 9,000ML above FSL). Five gates are open and releasing 362 m3/s. The inflow into the dam since the commencement of the event is 72,000 ML. Estimated | |
| | event volume is 84,000 ML assuming no further rainfall. Releases from the dam will continue until at least Wednesday 12 January 2011. | |
| | Somerset Dam (Full Supply Level 99.00 m AHD) The dam level is 103.46m AHD and rising slowly. Peak inflow to the dam is estimated to be about 4,200 m3/s. Total discharge into Wivenhoe Dam is currently 1700m3/s and this discharge will decrease slowly in the | |
| | next 24 hours to be around 1200m3/s late Tuesday. The dam level will peak at 103.5m AHD in the next few hours, unless further significant rainfall is experienced. Areas around Kilcoy will continue to be adversely Wilvenhoe Dam (Full Supply Level 67.00 m AHD) - The dam level is 72.92m AHD and frising quicity. Releases from the dam have been increased over the last 3 hours in accordance with Flood Miligation procedures and to ensure that a fuse plug is not initiated. The | Situation Report |
| | I not care level in 27.2.2.2.11 m. 1.0. and i making quality. Necessary in the during hard production and the secondaries with a concentration with a few parts of the secondaries wit and the secondaries with a few parts of the secondaries with a | Strategy W3 |
| | Angogil. - Five radial gates are currently open at the dam releasing about 2.400m3/s into the Brisbane River and this will need to be increased steadily to an outflow of 2,800m3/s. At this stage, the dam will reach about 73.8m | |
| | The table gates are cultimary operations as the search research as the search of | |
| | It is so that the current estimated combined pre-dam peak inflow of 12,000m3/s. If further rainfall occurs, dam releases may need to be increased further and this may result in river flows in the lower Brisbane River approaching or exceeding 5,000m3/s. | |
| | Impacts downstream of Wivenhoe Dam | |
| | The projected Wivenhoe Dam releases combined with Lockyer Creek flows and local runoff will mean that all creesings downstream of Wivenhoe (Twin Bridges, Fernvale, Savages Crossing, Burtons Bridge, Kholo Bridge, Mix Crosby Weir and Colleges Crossing) will be adversely impacted until at least Sunday 16 January in varions decrees. | |
| | - Water levels in the lower Brisbane River will be impacted by the combined flows of Lockyer Creek, Bremer River, local runoff and releases from Wivenhoe Dam. | |
| | Outlook Heavy mindle continues throughout South East Queensland and the situation could deteriorate rapidly over the read 24 hours. The flood operation centre will continue to monitor the situation and provide every six hours | |
| | until the situation stabilizes. | |
| | | |
| | | |
| | | |
| 20:00 PM | Peter Baddiley (Boh) called to advise of situation regarding flows in Lockyer. Estimated very heavy localised rainfall (eg. 600mm in few hours) on Toowcomba escarpment to cause observed flood flooding. Will monitor via | Correspondence |
| 21:00 014 | Glenore Grove gauging station. Spoke to Peter Alian regarding strategies for reducing Wivenhoe release to mitigate latest event in Lockyer, Peter endoned variation to manual to operate at minimum gate settings to create gap to allow peak of flash flood | Correspondence |
| . 1.00 PM | Spoke to Peter Alian regarding strategies for reducing wiverinor receise to mitigate latest event in Lockyer. Peter endorsed variation to manual to operate at minimum gate settings to create gap to allow peak of flash flood to pass. Also endorsed concept allowing Wivenhoe HW to rise above 74 mAHD briefly. | Correspondence |
| | | |
| 11:20 PM | Spoke to Peter Baddiley (BoM) regarding reducing Wiverhoe release to accommodate peak of Lockyer flash flood. Spoke to Rob Drury to give situation update. Rob agreed that if possible to reduce flow from Wivenhoe to accommodate Lockyer flash flood peak. | Correspondence Correspondence |
| | FOC Situation Report at 00:00 Tuesday 11 Janaury 2011 Rainfall | Situation Report |
| | - Rainfall continues in the North Pine Dam, Somerset Dam and Wivenhoe Dam catchments with falls of generally less than 20mm since 18:00 today. However, some isolated falls in the Upper Brisbane River of up to 110 mm have been recorded at Monaldale in this time. This rainfall will increase inflows into the dam. | |
| | - A severe weather warning remains current for heavy rainfall in the dam calchment areas. The QPF issued by BOM at 16:00 estimates rainfalls for the 24 hours to 10:00 Tuesday as North Pine Dam (25mm to 50mm, with isolated falls to 100mm); Wivenhow/Somerset Dam Catchments (25mm to 50mm, with isolated falls to 100mm). | |
| | North Pine Dam (Full Supply Level 39.60 m AHD) | |
| | The dam level is 39.80m AHD and falling slowly (storing 4,400ML above FSL). Five gates are open, releasing 153 m3/s. The inflow into the dam since the commencement of the event is 74,000 ML. Estimated event volume is 84,000 ML assuming no further rainfall. Releases from the dam will conlinue until at least Wednesday 12 January 2011. | |
| | Somerset Darn (Full Supply Level 99.00 m AHD) The dam level is 103.40m AHD and falling slowly. Peak inflow to the dam is estimated to be about 4.200 m3/s, Total discharge into Wivenhoe Dam is currently 1700m3/s and this discharge will decrease slowly in the | |
| | | |
| | next 24 hours to be around 1200m3/s late Tuesday. The dam level peaked at 103.52m AHD at 19:00 on Monday 10 January 2011, unless further significant rainfall is experienced. Areas around Kilcoy will continue to be | |
| | need 24 hours to be account 1200m3/s tale Tuesday. The dam level peaked at 103.52m AHD at 19:00 on Monday 10 January 2011, unless further significant rainfall is experienced. Areas around kilocy will continue to be adversely affected. | |
| | next 24 hours to be around 1200m3/s late Tuesday. The dam level peaked at 103.52m AHD at 19:00 on Monday 10 January 2011, unless further significant rainfall is experienced. Areas around Kilcoy will continue to be | |

| | ACTION | CATEGORY | INITIA |
|---|--|--|----------|
| | Wivenhoe Dam (Full Supply Level 67.00 m AHD) - The dam level is 73.22m AHD and rising at about 50 mm/hour. Releases from the dam have been held at a rate of 2,750 m3/s since 19:30 hours. Outflows into the Brisbane River from both Lockyer Creek and the | Situation Report - Strategy W3 | |
| | Breward River are also increasing. - The BoM has provided further advice about the flash flooding experienced in the upper areas of Lockyer Creek. The rainfall responsible for this event was not observed at any rainfall stations but it is considered to be very | | |
| | significant. Flood levels in the Lockyer Creek catchment will exceed maximum recorded levels in some stations in the upper catchment. This flow may result in increases in Brisbane River levels below the junction of | | |
| | Lockyer Croek Fivo radial gates are currently open at the dam releasing about 2,750m3/s into the Brisbane River. At this stage, the dam will reach about 73.8m AHD during Tuesday afternoon. | | |
| | - The objective for dam operations is currently to minimise the impact of urban flooding in areas downstream of the dam and to keep river flows in the lower Brisbane River below 4,000m3/s if possible. This is significantly less than the current estimated combined pre-dam peak inflow of 12,000m3/s. If further rainfall occurs, dam releases may need to be increased further and this may result in river flows in the lower Brisbane River approaching or exceeding 5,000m3/s. | | |
| | Impacts downstream of Wilvenhoe Dam - The projected Wivenhoe Dam releases combined with Lockyer Creek flows and local runoff will mean that all crossings downstream of Wivenhoe (Twin Bridges, Fernvale, Savages Crossing, Burtons Bridge, Kholo Bridges, Mt Crosby Weir and Colleges Crossing) will be adversely impacted until at least Sunday 16 January in varying disgress Valvate levels in the lower Brisbane Polite will be impacted by the combined flows of Lockyer Creek, Enterner River, Local runoff and releases from Wivenhoe Dam. | | |
| | - The BoM will provide further information regarding the magnitude of the flash flood event occurring in Lockyer Creek early Tuesday morning. Consideration will be given to modifying the releases from Wivenhoe Darm to try to moderate the peak flows emanating from Lockyer Creek. | | |
| | Outlook Heavy rainfall continues throughout South East Queenstand and the situation could deteriorate over the next 24 hours. The flood operation centre will continue to monitor the situation and provide situation reports every six hours until the situation statelizes. | | |
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| 11 | | | |
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| 4:30 AM | Issued Someraet Directive #6. Please class States A at 05:00 Please class States A at 06:00 Please class States A at 06:00 | Directive | JW |
| | - Please close Stuice K at 07:00 | | |
| 5:15 AM | Spoke to Peter Baddiley (BoM) reparding reducing Wivenhoe release to accommodate peak of Lockyer flash flood. Update: Consensus was that reducing release from Wivenhoe would no longer be feasible due to attenuation of Lockyer peak and significant additional rainfall in upper Brisbane during the night. | Correspondence | JW |
| 6:12 AM | FOC Situation Report at 06:00 on Tuesday 11 January 2011 | Situation Report | |
| | Rainfall Continues in the North Pine Dam, Somerset Dam and Wivenhoe Dam catchments, Isolated falls in the Upper Brisbane River of up to 125 mm have been recorded with widespread falls of 40 to 70 mm in the Somerset Dam catchment. This rainfall will increase inflows into the dam. There has also been 20 to 80 mm in the Lockyer Creak catchment in the lest 12 hours with falls of up to 30 mm in the Bremer River. A severe weather warning remains current for heavy rainfall in the dam catchment areas. The QPF issued by BOM at 16:00 estimates rainfalls for the 24 hours to 10:00 Tuesday as North Pine Dam (25mm to 50mm, with located falls to 100mm). | | |
| | North Pine Dam (Full Supply Level 39.60 m AHD) The dam level is 39.60 m AHD and has commenced rising again (storing 4,400ML above FSL). Five gates are open releasing 177 m3/s. The inflow into the dam since the commencement of the event is 77,000 ML. Estimated event volume is 88,000 ML assuming no further rainfall. Releases from the dam will continue until at least Wednesday 12 January 2011. | | |
| | Somesed Dam. (Full Sumply-Level 99.09 m.AHD) - The dam level is 100.2 (7m AHD and alliting allowly. Peak inflow to the dam is estimated to be about 4.200 m3/s. Total discharge into Wivenhoe Dam is currently 1400 m3/s and this discharge will be decreased in the next few hours to be around 500 m3/s later on Tuesday. This is to ensure that the combined flood mitigation capacity in Someset and Wivenhoe Dam is maximized. - The dam level peaked at 140.52 m.AHD at 1800 on Medically 10 Junuary 2011, (unless further significant riantiful is experienced). Around Kilcoy will continue to be adversely affected. | | |
| | | 1 | |
| | | | |
| U | Wisenbox Dam.(Euil. Supplict.Level.07.00.m.AHCD) - The dam level in 37.5 fm AHC and fishing at about 25 mm/hour. Releases from the dam have been held at a rate of 2,750 m3/s since 19:30 hours on Monday 10 January 2011. Outflows into the Brisbane River from both Lockyer Creek and the Bremer River are also increasing. 1- The Bodh has provided further advices about the fishing hodging experienced in the upper areas of Lockyer Creek. The rainfall responsible for this event was not observed at any rainfall stations but it is considered to be | Situation Report - Strategy W3/W4 | |
| | extreme. Flood levels in the Lockyer Creek catchment will accord maximum recorded levels in some stations in the upper catchment. This flow will result in increases in Brisbane River levels below the junction of Lockyer Creek. Ever radial gates are currently open at the dam releasing about 2,750m3/s into the Brisbane River. At this stage, the dam will easily just over 74,0m AHD during Tuesday evening. Above EL 7,40 m AHD the oblective for dam operations is to maintain the security of the dam and minimise downsteam flood flows if possible. | | |
| | - If further rainfall occurs, dam releases may need to be increased further and this may result in river flows in the lower Brisbane River approaching or exceeding 5,000m3/s. Impacts downstream of Wivenhoe Dam - The projected Wivenhoe Dam releases combined with Lockyer Creek flows and local runoff will mean that all crossings downstream of Wivenhoe (Twin Bridges, Fernvalle, Savages Crossing, Burtons Bridge, Kholo Bridge, Mit Crossy Weir and Colleges Crossing) will be adversely impacted until at least Sunday 16 January in varying degrees. | | |
| | - Water towels in the lower Britshare River will be impacted by the combined flows of Lockyer Creek, Bremer River, local runoff and releases from Wiverhoo Dam. - The Bod will provide further information regarding the magnitude of the Blash flood event occurring in Lockyer Creek early Tuesdeying. Consideration was given to modifying the releases from Wiverhoo Dam to try to moderate the peak flows enamating from Lockyer Creek but the aniathal in the part 12 hours in the catchment above the dam makes this option not possible. Therefore instead of decreasing releases to accommodate that Lockyer Creek flows, it has strategy will andeasevor to maintain the cument releases until Lockyer Creek peaks. | | |
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| 8:00 AM | Issued Wivenhoe Directive #12. - Open Cale 5 to 4.5 m at 08:00 - Open Cales 2 m at 08:00 - Open Cales 2 m at 08:00 - Open Cales 2 m at 08:00 | Directive - Strategy W3/W4 | DP |
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| 9:10 AM | T called Selectation to addise of current Whenthon situation , will exceed EL74m. Increasing rate cereins to a minimum of 3700 m3/s and rate negations will process. Advising tensition from strategy W3 to W4 | Correspondence - | DP |
| 8:10 AM | JT called Peter Alten to advise of current Wivenhoe situation - Will exceed EL74m. Increasing gate opening to a minimum of 3700 m3/s and gate operations will progress. Advising tansition from strategy W3 to W4 | Correspondence - Strategy W3/W4 | DP |
| 8:10 AM | JT called Peter Alten to advise of current Wivenhoe situation - Will exceed EL74m. Increasing gate opening to a minimum of 3700 m3/s and gate operations will progress. Advising tansition from strategy W3 to W4 | Correspondence - Strategy W3/W4 | DP |
| 8:10 AM | JT called Peter Alten to advise of current Wivenhoe situation - Will exceed EL74m. Increasing gate opening to a minimum of 3700 m3/s and gate operations will progress. Advising tansition from strategy W3 to W4 | Correspondence - Strategy W3/W4 | DP |
| | Insued Witenhoo Directive #13 Open Cales 2 and 4 to 5.6 m at 10:00 - Open Cales 1 and 5 to 5.6 m at 10:00 - Open Cales 1 and 5 to 5.6 m at 10:00 - Open Cales 1 and 4 to 6.0 m at 10:00 - Open Cales 1 and 4 to 6.0 m at 11:00 | Correspondence - Strategy W3/W4 Directive - Strategy W3/W4 | DP DP |
| | Issued Wivenhoe Directive #13. • Open Cates 2 and 4 to 5.5 m at 09:30 • Open Cates 1 and 5 to 6.5 m at 10:00 • Open Cates 1 and 5 to 6.5 m at 10:00 | Strategy W3/W4 Directive - Strategy | |
| 9:00 AM | Insued Witenhoo Directive #13 Open Cales 2 and 4 to 5.6 m at 10:00 - Open Cales 1 and 5 to 5.6 m at 10:00 - Open Cales 1 and 5 to 5.6 m at 10:00 - Open Cales 1 and 4 to 6.0 m at 10:00 - Open Cales 1 and 4 to 6.0 m at 11:00 | Strategy W3/W4 Directive - Strategy | |
| 9:00 AM | Issued Wiverhoo Directive #13. - Open Cales 2 and 4 to 5.6 m at 0:030 - Open Cales 2 and 4 to 5.6 m at 0:030 - Open Cales 3 to 6.0 m at 10:030 - Open Cales 3 to 6.0 m at 10:30 - Open Cales 3 to 6.0 m at 11:30 - Open Cales 2 and 4 to 6.0 m at 11:30 - Open Cales 2 and 4 to 6.0 m at 11:30 | Strategy W3/W4 Directive - Strategy W3/W4 | DP DP |
| 9:00 AM | Issued Wiverhoo Directive #13. • Open Cates 2 and 4 to 5.5 m at 06:30 • Open Cates 2 and 4 to 5.5 m at 10:00 Open Cates 1 to 5.6 m at 10:00 Open Cates 2 and 4 to 5.6 m at 10:00 Open Cates 2 and 4 to 5.6 m at 11:00 Open Cates 2 and 4 to 6.0 m at 11:00 Open Cates 2 and 4 to 6.0 m at 11:30 Upen Cates 2 and 4 to 6.0 m at 11:30 JT cated SEGWater maintenance (46 Misner) advised that Wivenhoe has lost power, possibly blown high voltage fuses. JO to resolve issue. | Strategy W3/W4 Directive - Strategy W3/W4 Correspondence | DP DP |
| 9:00 AM | Issued Wiverhoo Directive #13. • Open Cates 2 and 4 to 5.5 m at 06:30 • Open Cates 2 and 4 to 5.5 m at 10:00 Open Cates 1 to 5.6 m at 10:00 Open Cates 2 and 4 to 5.6 m at 10:00 Open Cates 2 and 4 to 5.6 m at 11:00 Open Cates 2 and 4 to 6.0 m at 11:00 Open Cates 2 and 4 to 6.0 m at 11:30 Upen Cates 2 and 4 to 6.0 m at 11:30 JT cated SEGWater maintenance (46 Misner) advised that Wivenhoe has lost power, possibly blown high voltage fuses. JO to resolve issue. | Strategy W3/W4 Directive - Strategy W3/W4 Correspondence | DP DP |
| 9:00 AM | Issued Wiverhoo Directive #13. • Open Cates 2 and 4 to 5.5 m at 06:30 • Open Cates 2 and 4 to 5.5 m at 10:00 Open Cates 1 to 5.6 m at 10:00 Open Cates 2 and 4 to 5.6 m at 10:00 Open Cates 2 and 4 to 5.6 m at 11:00 Open Cates 2 and 4 to 6.0 m at 11:00 Open Cates 2 and 4 to 6.0 m at 11:30 Upen Cates 2 and 4 to 6.0 m at 11:30 JT cated SEGWater maintenance (46 Misner) advised that Wivenhoe has lost power, possibly blown high voltage fuses. JO to resolve issue. | Strategy W3/W4 Directive - Strategy W3/W4 Correspondence | DP DP |
| 9:00 AM 9:09 AM 9:13 AM | Issued Wiverhoo Directive #13. • Open Cates 2 and 4 to 5.5 m at 06:30 • Open Cates 2 and 4 to 5.5 m at 10:00 Open Cates 1 to 5.6 m at 10:00 Open Cates 2 and 4 to 5.6 m at 10:00 Open Cates 2 and 4 to 5.6 m at 11:00 Open Cates 2 and 4 to 6.0 m at 11:00 Open Cates 2 and 4 to 6.0 m at 11:30 Upen Cates 2 and 4 to 6.0 m at 11:30 JT cated SEGWater maintenance (46 Misner) advised that Wivenhoe has lost power, possibly blown high voltage fuses. JO to resolve issue. | Strategy W3/W4 Directive - Strategy W3/W4 Correspondence | DP |
| 9:00 AM 9:09 AM 9:13 AM | Issued Wiverhoo Directive #13. - Open Claste 3 and \$ 10.55 m at 10.00 - Open Claste 3 and \$ 10.55 m at 10.00 - Open Claste 3 and \$ 10.55 m at 10.00 - Open Claste 3 and \$ 10.55 m at 10.00 - Open Claste 3 and \$ 10.55 m at 11.00 - Open Claste 3 and \$ 10.55 m at 11.00 - Open Claste 5 and \$ 10. | Strategy W3/W4 Directive - Strategy W3/W4 Correspondence Correspondence Correspondence | DP DP |
| 9:00 AM 9:09 AM 9:13 AM | Issued Wivenhoe Directive #13. - Open Castes 2 and 4 to 5.5 m at 06:30 - Open Castes 2 and 5 to 5.5 m at 06:30 - Open Castes 2 and 5 to 5.5 m at 06:30 - Open Castes 2 and 5 to 5.5 m at 06:30 - Open Castes 2 and 5 to 6.5 m at 10:30 - Open Castes 2 and 4 to 5.0 m at 11:30 - Open Castes 2 and 4 to 5.0 m at 11:30 - Open Castes 2 and 4 to 5.0 m at 11:30 - Open Castes 2 and 5 to 6.0 m at 11:30 - Ope | Strategy W3/W4 Directive - Strategy W3/W4 Correspondence Correspondence | DP DP |
| 9:00 AM 9:09 AM 9:13 AM | Issued Wiverhoo Directive #13. - Open Claste 3 and \$ 10.55 m at 10.00 - Open Claste 3 and \$ 10.55 m at 10.00 - Open Claste 3 and \$ 10.55 m at 10.00 - Open Claste 3 and \$ 10.55 m at 10.00 - Open Claste 3 and \$ 10.55 m at 11.00 - Open Claste 3 and \$ 10.55 m at 11.00 - Open Claste 5 and \$ 10. | Strategy W3/W4 Directive - Strategy W3/W4 Correspondence Correspondence Correspondence | DP DP |
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| 9:00 AM 9:09 AM 9:13 AM | Issued Wiverhoo Directive #13. - Open Claste 3 and \$ 10.55 m at 10.00 - Open Claste 3 and \$ 10.55 m at 10.00 - Open Claste 3 and \$ 10.55 m at 10.00 - Open Claste 3 and \$ 10.55 m at 10.00 - Open Claste 3 and \$ 10.55 m at 11.00 - Open Claste 3 and \$ 10.55 m at 11.00 - Open Claste 5 and \$ 10. | Strategy W3/W4 Directive - Strategy W3/W4 Correspondence Correspondence Correspondence | DP DP |
| 9:00 AM 9:03 AM 9:13 AM 10:29 AM | Issued Wivenhoe Directive #13. - Open Castes 2 and 4 to 5.6 m at 09:30 - Open Castes 1 and 5 to 6.5 m at 09:30 - Open Castes 1 and 5 to 6.5 m at 09:30 - Open Castes 1 and 5 to 6.5 m at 09:30 - Open Castes 1 and 5 to 6.0 m at 11:30 - Open Castes 2 and 4 to 6.0 m at 11:30 - Open Castes 2 and 4 to 6.0 m at 11:30 - Open Castes 2 and 5 to 6.0 m at 11:30 - Ope | Strategy W3/W4 Directive - Strategy W3/W4 Correspondence Correspondence Correspondence Correspondence | DP DP DP |
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| 9:00 AM 9:03 AM 9:13 AM 10:29 AM 11:02 AM | Issued Wivenhoe Directive #13. - Open Castes 2 and 4 to 5.6 m at 09:30 - Open Castes 1 and 5 to 6.5 m at 09:30 - Open Castes 1 and 5 to 6.5 m at 09:30 - Open Castes 1 and 5 to 6.5 m at 09:30 - Open Castes 1 and 5 to 6.0 m at 11:30 - Open Castes 2 and 4 to 6.0 m at 11:30 - Open Castes 2 and 4 to 6.0 m at 11:30 - Open Castes 2 and 5 to 6.0 m at 11:30 - Ope | Strategy W3/W4 Directive - Strategy W3/W4 Correspondence Correspondence Correspondence Correspondence | DP DP DP |

| 12:11 PM | ACTION | CATEGORY | INITIA |
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| l . | SiRRep 1200 11/1/2011 Somereel/Wivenhoe | Situation Report - Stategy W4A/W4B | |
| | - Our current strategy revolves around bying to prevent initiation of the first tuse plug at Et. 75.6m. If this happens we will get a rapid increase of about 2,000m3/s in outflow from the dam in addition to the gate release which could be as high as 4,500 to 5,000m3/s at the time. However, it may be that tuse plug initiation might provide a lower cutflow than increasing the gate outflow to protect it. In this case, we would adopt an alternate isonario. | | |
| | - Sluices have been closed at Somerset and this will result in high upstream water levels affecting Kilcoy, | | |
| | - Will no further miniful, Wivenhow will approach 75.0m AHD and there will be an attempt to limit the dam outflow to 4,500m3/s, however this strategy currently being reviewed on an hour by hour basis. The release will be 4,000m3/s by 1300. -With 50mm miniful in the Stanley and Upper Brisbane in the next 12 to 24 hours, the release will need to be significantly increased to be in the order 6,000m3/s. | | |
| | - It should be noted that the flow in the lower Brisbane River in 1974 was about 9,500m3/s - Wivenhoe has lost incoming mains power and are on backup power. Energies are attempting to rectify. | | |
| | North Pino | | |
| | Inflows and outflows are increasing very rapid and will exceed 2,000m3/s. | | |
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| 1:00 PM | Issued Wivenhoo Directive #15. | Directive Staregy | DP |
| 1:00 PM | - Open Gates 1,2, 4 and 5 to 7.0 m at 13:15 Issued Wivenhoe Directive #16. | W4A Directive Strategy | DP |
| 4.00.011 | - Open Gales 1,2, 3, 4 and 5 to 7.5 m Peter Burrows (Seqwater) called and requested the FCC request the BoM to consider if Wilvenhoe is releasing 9000cumecs. | W4A | |
| 1:26 PM | Peter Burrows (septiment) careed and requested the PAC request the boost to consider if Wiveninoe is releasing 9000c/imacs. | Correspondence | DP |
| 1:55 PM | SEQWater is confinually revising release strategy, could be as high as 6500curnecs by tonight. If dam stabilise, then estimates may be reduce. TM also passed on information for BoM to consider the effects at Brisbane if Wivenhoe releases 9000curnecs. | Situation Report Staregy W4A/W4B | DP |
| | | Culogy Harring | |
| 2:00 PM | Issued Wivenhop Directive #17 Open Gates 1.2, 3, 4 and 5 to 8.0 m | Directive Staregy W4A | DP |
| 2:15 PM | Issued Wivenhoo Directive #18. Open Gates 1,2, 3, 4 and 5 to 8.5 m | Directive Strategy W4A | DP |
| | - (ppr) value (1), (i) 4 and v (ii) 50 m | 1144 | |
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| 3:14 PM | Peter Burrows (Seqwater) called to discuss the proposed release of 10,000cumecs. JT and TM explained release strategy is constantly being revised. | Correspondence Strategy | DP |
| 3:15 PM | Issued Wiverhoe Directive #19 Open Gates 1,2, 3, 4 and 5 to 9.0 m | Directive Stratgey W4A | DP |
| 3:30 PM | Copin Calaba 1,2,3,4 and 0 to 9.0 in | Directive Staregy W4A | DP |
| 3:49 PM | Poler Badding 8, 25, "and or the 8-m" Poler | Correspondence | DP |
| | | | |
| 4:15 PM | Issued Wivenhoe Directive #21. Open Gates 1,2,3, 4 and 5 to 10.0 m | Directive Stragety W4A | DP |
| 4:33 PM | Phone call with TM and Peter Burrows. Discussed that even though the magnitude flood in Brisbane is similar to 1974 flood event, the no-dam flood would be significantly larger without Wivenhoe. | Correspondence | DP |
| 4:41 PM | Poter Allen phone call. PA requested more technical information in the status reports released by Duty Engineers. PA will send through an example of the technical data requested in the report. Issued Wivenhoe Directive #22. | Correspondence Directive Straegy | DP DP |
| 4.407 M | Open Gattes 1,2, 3, 4 and 5 to 10.5 m | W4A | - Dr |
| | | | |
| 5:15 PM | Issued Wivenhoe Directive #20. - Open Gates 1,2, 3, 4 and 5 to 11.0 m | Directive Strategy W4A | DP |
| 5:22 PM | Open Class 1.6. (An and the Control of the Control | Correspondence | DP |
| 5:48 PM | Rob Drury asking Tarong Energy to hold off releasing water from Spithyard Creek. | Correspondence | DP |
| 6:00 DM | Laurel Wineshor Direction #94 | Directive Strategy | DP |
| | Issued Wivenhoe Directive 874. Open Gales 1,2, 3, 4 and 5 to 12.0 m Situation Report 1800 11 January 2011 | Directive Strategy W4A Situation Report | TM |
| | In the last twelve hours totals of up to 370mm have faller in the area around Wivenhoo Dam. In the last hour, rainfalls between 15 and 30mm have been recorded in the same area. At 1600, the 8cM advised that falls between 50 in 100mm are still forecast for the 24ms to 1600 Wednesday 12 January 2011 for the North Pine and Somenset/Wivenhoo calchments. At 1730 Wivenhoo Dam was 74.92m AHD and rising slowly and slowly | Strategy W4A/W4B | |
| 6:07 PM | with warning agencies and local councils. The next report will be issued all 2/100 12 January 2011. Recap of current release strategy amongst Duty Engineers. Current Wivenhoe scenario: 74,9 m - all gates at 12m. Worlt go to 13m settings until level reaches 75.0 m AHD. | Correspondence Strategy W4A | DP |
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| 7:30 PM | Doug Grigg (Wivenhoe Dam) called to report that Wivenhoe Level 74.97mAHD is holding. | | 1000 |
| | | Correspondence | AN |
| | Cody Stigg (YTPETING CHIT) CHIRD TO Open THE YTTERING CATE TO THE IZ IS TOURGE. | Correspondence | AN |
| | CODING CHIEF AND A | Correspondence | AN |
| | Joe Meisner rang to advise that the high voltage feeder to Wivenhoe will not be restored for the duration of this event. JT advised that Wivenhoe is operating successfully on the generator, and they have a fair bit of diesel. There are still 2 other backups to operate the gates. | Correspondence Correspondence | AN |
| 8:25 PM | Joe Meisner rang to advise that the high voltage feeder to Wiverhoe will not be restored for the duration of this event. JT advised that Wiverhoe is operating successfully on the generator, and they have a fair bit of diesel. These are still 2 other backups to operate the gatter. | Correspondence | AN |
| 8:25 PM 8:30 PM | Job Meisner rang to advise that the high voltage feeder to Wivenhoe will not be restored for the duration of this event. JT advised that Wivenhoe is operating successfully on the generator, and they have a fair bit of diesel. There are still 2 other backups to operate the gates. Doug Grigg (Wivenhoe Dam) called to advise that Wivenhoe's level is 5mm down. | Correspondence Correspondence | AN |
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| 8:25 PM 8:30 PM 8:30 PM | Joe Meisner rang to advise that the high voltage feeder to Wiverhoe will not be restored for the duration of this event. JT advised that Wivenhoe is operating successfully on the generator, and they have a fair bit of diesel. There are still 2 other backups to operate the gates. Doug Grigg (Wivenhoe Dam) called to advise that Wivenhoe's level is 5mm down. Issued Somerand Directive 97. - Fully Open Stuice L at 10:30. | Correspondence Correspondence Directive | AN AN |
| 8:25 PM 8:30 PM 8:30 PM 8:35 PM | Joe Meiner rang to advise that the high voltage feeder to Wiverhoe will not be restored for the duration of this event. JT advised that Wiverhoe is operating successfully on the generator, and they have a fair bit of diesel. There are still 2 other backups to operate the gates. Doug Grigg (Wiverhoe Dam) called to advise that Wiverhoe's level is 5mm down. Issued Somerset Directive 87. Fully Open Stuice L at 10:30. Pater Burrows (Segwater) called FOC to speak with all duty engineers on the operating strategies for Wiverhoe releases. | Correspondence Correspondence Directive Correspondence Strategy W4A | AN AN AN |
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| | ACTION John Thornton (SunWater) called to provide Energex contact details; Steve, phone number Steve indicated that he didn't believe Turbot St would be disconnected from power grid in the morning. | CATEGORY | INITI |
|--|--|--------------------------------------|-------------------------|
| 1:15 AM | RA rang Doug Grigg (Wivenhoe Dam) advising next directive. We want to get releases down as quick as possible while still lowering take levels. Advised that we may possibly have a communications problem in the morning if power to Turbot Street is cut. | Correspondence | A |
| 1:15 AM | Immortagi power to Trutto dates is cut. Issued Winerho Directive #29. - Close Gates 6,14,2 and 3 to 9.0 m | Directive | Α |
| 2:00 AM | Tasuard North Plan Directive #23. | Directive | A |
| 2:10 AM | James Charalambous (BCC) rang enquiring about a release strategy. Advised one will be issued at about 3:00am. Talked about the activities of the last 24 hours. JR rang Mai Lane (NPD) and advised no changes to gate settings planned for the next hour or so. | Correspondence Correspondence | A |
| 3:15 AM | Use range that Lane (MPD) and aboves no champes to gain exemple planned for the next nour or so. Issued Whenthou Directive #30. * Close Gates 5,1,4,2 and 3 to 8.0 m. Bett Myart (85-Gates the What Comment of the Co | Directive Correspondence | Â |
| 3:50 AM | RA called Chris Lahey (BoM) advising him that because inflows are not as much as earlier anticipated, the releases from Wivenhoe are less than previously suggested. Ian Douglas, OIC of Lowcod Police, rang enquiring about the Wivenhoe fuse plug. JW advised that there is no danger of the fuse plug failing, and that current releases from Wivenhoe Dam are about 4,900 currecs. | Correspondence Correspondence | A |
| 750000 150000 | Issued North Pine Directive #24. - Gate B. Close to increment 1 at 04:30 - Gate D. Close to increment 1 at 04:46 - Gate C. Close to increment 1 at 05:00 | Directive | A |
| 4:20 AM | Gate E: Close to increment 1 at 05:15 Issued Wivenhoo Directive #31. | Directive | A |
| 4.30 AM | Institute in The final deviation in the Control of | | |
| = | | | |
| 5:30 AM | Issued Wivenhoe Directive #32. - Close Gates 5,1,4,2 and 3 to 6.0 m | Directive | ^ |
| 5:30 AM | Issued Wivenhoo Directive #33 close odate 5, 14,2 and 3 to 5,0 m | Directive | A |
| | Situation Report 0600 Wed 12/01/2011 - No significant rain has fallen over the calciments in the past twelve hours. Less than 10 to 15 millimeters of rainfall is expected over the next 24-48 hours. - Wiverhoo Dam peaked or the 11th January, Tuesday right at 15/00 at 74.97 mAHD with a corresponding discharge of 7,450 m3/s. The release have now been scaled back to 4,300m3/s at 05:00 am. Wiverhoo Dam is currently 74.77 m Wiverhoo Dam will be temporarily reduced to 2,500 m3/s to allow the pask of Lockyer Creek to enter the Brisbane River, after which they will be increased to maximum of 3,500 m3/s. This release will then be maintained to drain the flood storage compensant within the required 7 days. - Somested Dam is at 105.10 mAHD and slowly rising. The dam is discharging 1,230 m3/s over the spillway. The dam is expected to peak this morning near its current level. Sluice gates will be utilised to assist the draining of the flood storage compensant or commencing on Thursday. - The combined flood event volume in Somested and Wiverhoo Dams is estimated to be in excess of 2 million megalitros. - North Pino Banis currently releasing 105 m3/s through the gates. At 17:00 the lake was 39.78 mAHD. The event has a volume of around 200,000 ML. The peak discharge from the dam was 2,800 m3/s. This is categorised as an extreme event in the order of 1 in 10,000. - The Flood Operations Centre is continuing to monitor riantalls and water levels through the Brisbane and Pino calchments and reviewing operating strategy every 30 minutes. The FOC is also maintaining close contact with warning agencies and focal councils. | Situation Report | F |
| | | | |
| | | | |
| 7:15 AM | Issued Wivenhoo Directive #34, • Close Galles 1 and 5 to 3.5 m • Close Galles 2 and 4 to 4.0 m | Directive | к |
| 7:57 AM | Situation Report 0800 Wed 12/01/2011 | Situation Report | т |
| | Somerand/Visionbos - Somerand Dam has peaked at 105.11 mAHD at 06:00 on 12 January 2011 and the dam is discharging 1,230 m3/s over the spillway. Sluice gates will be utilised to assist the draining of the flood storage compartment commencing later Wedersons (200 may 1 January 2011 with a corresponding alterhange of 7,650 m3/s. Wiverhoo Dam was 74.75 m AHD at 07.30 and generally falling slowly The consistency of the property | | |
| | Strategy - The Flood Operations Centre is continuing to monitor rainfalls and water levels through the Brisbane and Pine catchments and reviewing operating strategy every 30 minutes. The FOC is maintaining close contact with warning agencies and local councils The next report will be issued at 12:00 12 January 2011. | | |
| | -The Flood Operations Centre is continuing to monitor rainfalls and water levels through the Brisbane and Pine catchments and reviewing operating strategy every 30 minutes. The FOC is maintaining close contact with varing agencies and local councils. -The next report will be issued at 12:00 12 January 2011. | Directive | К |
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| 8:30 AM | -The Flood Operations Centre is continuing to monitor aintalis and water levels through the Brisbane and Pine catchments and reviewing operating strategy every 30 minutes. The FOC is maintaining close contact with varience agencies and local councils. -The next report will be issued at 12:00 12 January 2011. Issued North Pine Directive #25. -Gate E: Open to increment 2 at 08:45 Issued Somerset Directive #8. | Directive | |
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| 8:30 AM 10:15 AM 12:55 PM | - The Flood Operations Centre is continuing to monitor aintalis and water levels through the Brisbane and Pine catchments and reviewing operating strategy every 30 minutes. The FOC is maintaining close contact with varience and coal councils. - The next report will be issued at 12:00 12 January 2011. - Issued North Pine Directive #25. - Cate E: Open to increment 2 at 08:45 - Issued Somerest Directive #8. - Fully Open Stuice L at 10:30. - Peter Baddley, Rob Vertessey, Jim Stevenson from BoM visited FOC to liaise with the Duty Engineers. | Directive | K No |
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| 8:30 AM 10:15 AM 12:55 PM 2:15 PM | -The Flood Operations Centre is continuing to monitor ainfalls and water levels through the Brisbane and Pine catchments and reviewing operating strategy every 30 minutes. The FOC is maintaining close contact with varience and cold councils. - The next report will be issued at 12:00 12 January 2011. - The next report will be issued at 12:00 12 January 2011. - Issued North Pine Directive #25. - Gate E: Open to increment 2 at 08:45 - Fully Open Stuice L at 10:30. - Fully Open Stuice L at 10:30. - Feter Baddley, Rob Vertessey, Jim Stevenson from BoM visited FOC to lisise with the Duty Engineers. - Issued North Pine Directive #26. - Gate E: Obes to increment 1 at 14:15 - Issued North Pine Directive #27. | Directive | NO NO |
| 10:15 AM 10:15 PM 2:15 PM 2:15 PM 3:00 PM | - The Flood Operations Centre is continuing to monitor annialis and water levels through the Brisbane and Pine catchments and reviewing operating strategy every 30 minutes. The FOC is maintaining close contact with varience and cold councils. - The next report will be issued at 12:00 12 January 2011. - Issued North Pine Directive #25. - Gate E: Open to increment 2 at 08:45 - Fully Open States L at 10:30. - Peter Baddiley, Rob Vertessey, Jim Stevenson from BoM visited FOC to lisise with the Duty Engineers. - Issued North Pine Directive #26. - Gate E: Open to increment 2 at 08:45 - Peter Baddiley, Rob Vertessey, Jim Stevenson from BoM visited FOC to lisise with the Duty Engineers. - Return Baddiley Rob Vertessey Jim Stevenson from BoM visited FOC to lisise with the Duty Engineers. - State C: Close to increment 1 at 14:15 - Baused North Pine Directive #26. - Gate C: Close to increment 1 at 14:45 - Baused North Pine Directive #27. - Gate C: Close to increment 1 at 14:45 - Baused North Pine Directive #27. - Gate C: Close to increment 1 at 14:45 - Baused North Pine Directive #27. - Gate C: Close to increment 1 at 14:45 - Baused North Pine Directive #27. - Gate C: Close to increment 1 at 14:45 - Baused North Pine Directive #27. - Gate C: Close to increment 1 at 14:45 - Baused North Pine Directive #27. - Gate C: Close to increment 1 at 14:45 - Baused North Pine Directive #27. - Gate C: Close to increment 1 at 14:45 - Baused North Pine Directive #27. - Gate C: Close to increment 1 at 14:45 - Baused North Pine Directive #27. - Gate C: Close to increment 1 at 14:45 - Baused North Pine Directive #27. - Gate C: Close to increment 1 at 14:45 - Baused North Pine Directive #27. - Gate C: Close to increment 1 at 14:45 - Baused North Pine Directive #27. | Directive Correspondence Directive | NC NC |
| 8:30 AM 10:16 AM 12:55 PM 2:15 PM 2:45 PM 3:00 PM | -The Flood Operations Centre is continuing to monitor ainfalls and water levels through the Brisbane and Pine catchments and reviewing operating strategy every 30 minutes. The FOC is maintaining close contact with varience and cold councils. - The next report will be issued at 12:00 12 January 2011. - Issued North Pine Directive #25. - Gate E: Open to increment 2 at 08:45 - Issued Somerest Directive #8. - Fully Open Stuice L at 10:30. - Peter Baddley, Rob Vertessey, Jim Stevenson from BoM visited FOC to liaise with the Duty Engineers. - Issued North Pine Directive #26. - Gate E: Close to increment 1 at 14:15 - Issued North Pine Directive #27. - Gate C: Close to increment 1 at 14:45 - Statutant Report 1 flow West 12:00 12:00 14:00 | Directive Correspondence Directive | KI KI NG NG NG NG NG TI |
| 8:30 AM 10:16 AM 12:16 PM 2:16 PM 2:45 PM | The Fice disparations Certain is continuing to monitor inhalis and water levels through the Brisbane and Pine catchments and reviewing operating strategy every 30 minutes. The FOC is maintaining close contact with verning agencies and local councils. The next report will be issued at 12:00 12 January 2011. It issued North Pine Directive #25. 1-study Cpan Bullion Interment 2 at 08:45 It issued Somment Directive #66. 1-fully Cpan Stuice I, at 10:30. It issued Somment Directive #66. 1-fully Cpan Stuice I, at 10:30. It issued Somment Directive #66. 1-fully Cpan Stuice I, at 10:30. It issued Somment Directive #66. 1-fully Cpan Stuice I, at 10:30. It issued Somment Directive #66. 1-fully Cpan Stuice I, at 10:30. It issued Somment Directive #66. 1-fully Cpan Stuice I, at 10:30. It issued Somment Directive #66. 1-fully Cpan Stuice I, at 10:30. It issued Somment I at 14:45. It issued North Pine Directive #67. 1-study Cpan Directive #67. 1-study Cp | Directive Correspondence Directive | NG NG |

| | ACTION | CATEGORY | INI |
|--------------------|--|-------------------------------|----------|
| 4:20 PM | Ken Morris (BCC) called FOC and had phone conference with Duty Engs. He was seeking update for briefing with Lord Mayor. | Correspondence | |
| | | | - |
| 6:00 PM | Situation Report 1800 Wed 12/01/2011 Rainfall | Situation Report | |
| | Reinfall in the lest 12 hours is generally below 5mm with a couple of 10mm falls in the Stanley and North Pina catchments. There is no significant rain expected fin the next 4 days. | | |
| | Somersel/Wivenhoe | | |
| | - Sumerset Darm has precised at 105.11 mAHD at 06:00 on 12 January 2011. One studies was opened at 1030 12 January 2011. Somerset Darm was 104.67 mAHD at 1700 12 January 2011 and discharging 1,410 m3/s. Studies gates will be utilised to drain of the flood storage compartment during the next 5 days. | | |
| | - Wivenhoe Dam peaked at 74.97 mAHD at 19:00 on 11 January 2011 with a corresponding discharge of 7,450 m3/s. Wivenhoe Dam was 74.82 m AHD at 17:00 and steady. The release form Wivenhoe Dam was reduced to 2,500 m3/s at 07:30 12 January 2011 validate the next of 10 m3/s. Wivenhoe Dam was 74.00 m3/s and this pulsars have been required from the property of 10 m3/s. | | |
| | peak in the lower Brisbane River has passed, releases will be increased to maximum of 3,500 m3/s. The release is expected to commence Thursday and then be maintained at this level to drain the flood storage component within the required 7 days. The release will not result in any renewed rises at downstream locations. | | |
| | The combined flood overst volume in Somerstaland Wisershoo Para is estimated to be 2.0 million magalitims. | | |
| | North Pine | | |
| | Al 17:00 North Pine Dam was 39,74 mAHD steady with all gates open 1 increment, releasing about 80 m3/s. North Pine peaked at 41.11 mAHD at 14:00 on 11 January 1974 with peak release of 2,800 m3/s. The event has a volume of around 200,000 ML. It is expected that gates will be closed on Thursday or Friday. | ĺ | |
| | Strategy | | |
| | Suitable 20. The Flood Operations Centre is continuing to monitor rainfalls and water levels through the Brisbane and Pine calchments and reviewing operating strategy regularly. The FOC is maintaining close contact with warning | | |
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| 5:43 AM | Situation Report 0600 13 January 2011 | Situation Report | |
| | Rainfall Rainfall in the last 12 hours is generally below firm with isolated falls of up to 15mm in the Stanley, Lockyer and Pine River catchments. There is no significant rain expected fin the next 4 days. | · | |
| | | | |
| | Samerse/Wivenhoe Somerse/Wivenhoe Somerse/Dam peaked at 105.11 mAHD at 06:00 on Wednesday 12 January 2011. The current level is 104.34 mAHD. One sluice was opened at 10:30 on 12 January 2011 and the dam is currently discharging 1,130 | | |
| | m3/s. Stuice gates will be utilised to drain of the flood storage compartment during the next 5 days. Wivenhoe Darn peaked at 74.97 mAHD at 19:00 on Tuesday 11 January 2011 with a corresponding discharge of 7,450 m3/s. Wivenhoe Darn was 74.72 m AHD at 09:00 and commence to fall elowly. | | |
| | - The releases from Wivenhoe Dam have been temporarily reduced to 2.500 m3/s at 07:30 on Wortnesday 12, January 2011 to allow the peak of Lockwar Creek to enter the Brichage Diver. The Brichage Diver has peaked 1 | | |
| | at the PORT Office issuigle early inursally morning. Releases from Wilvenhoe Darn will be managed to achieve a target flow of around 3,500 m3/s at Mogglit. This release will then be maintained to drain the flood storage component within the required 7 days. | | |
| | The combined flood event volume in Somerset and Wivenhoe Dams is estimated to be in excess of 2.6 million megalitres. | | |
| | North Pine At 09:00 North Pine Dam was 39.70 mAHD falling with all gales open 1 increment, releasing about 80 m3/s. North Pine psaked at 41.11 mAHD at 14:00 on Tussday 11 January 2011 with peak release of 2,800 m3/s. | Situation Report | |
| | The event has a volume of around 200,000 ML. It is expected that all gates will be closed on Friday. | | |
| | Strategy | | |
| | The Flood Operations Centre is continuing to monitor rainfalls and water levels throughout the Brisbane and Pine River catchments and reviewing operating strategy. The FOC will continue to maintain close contact with warming appendes and local councils. | | |
| | The next report will be issued at 18:00 on Thursday 13 January 2011. | | |
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| 12:30 PM | Wiverhoe directive #35 issued | Directive | |
| | Open Gale 2 from 4,0 mates to 4,5 metros at 1300. Open Gale 4 from 4,0 mates to 4,5 metros at 1400. | | |
| 40-00 DIA | | | |
| 12:30 PM | Somerset directive #10 issued Fully Open Studes K at 13:00. | Directive | |
| | | | |
| 0.45 014 | Phone call from Steve Roso, MBRC, Advice as follows: | | |
| 2:15 PM | damage to Gympie Rd abutments | Correspondence | |
| | No executations No suburban flooding | | |
| | Not aware of any over floor flooding. Pine Shire had 0.75m freeboard. | | |
| 2:30 PM | Nivenhoo directive #86 issued Open Gata 1 finem 3,5 metres to 4.0 metres at 1500. | Correspondence | |
| | Open Galo 5 from 3.5 melfres to 4.0 metres at 1600. Open Galo 15 from 4.0 metres to 4.5 metres at 1700. | | |
| | Open Gate 5 from 4.0 metres to 4.5 metres at 1800. | | |
| | | | |
| 4:45 PM | udy (MBRC) was advised that NPD gates will be closed at 0500 Friday | | |
| 6:00 PM | Vivenhoe directive #37 issued | Correspondence Directive | |
| | Open Gale 2 from 4.5 motions to 5.0 motions at 1830. Open Gale 4 from 4.5 motions to 5.0 motions at 1830. Open Gale 4 from 4.5 motions to 5.0 motions at 1800. | | |
| | Open Galo 1 from 4.5 meltres to 5.0 meltres at 1930. Open Galo 1 from 4.5 meltres to 5.0 meltres at 1930. Open Galo 5 from 4.5 meltres to 5.0 meltres at 2000. | | |
| | Open Gate 3 into 3.0 mileties in 0.5 mileties in 2.5 mileties | | |
| | | | |
| 7:51 PM | Reb called Mat Line (North Pine Dam) to discuss the current drainage strategy to close all gates by Sam tomorrow. Water level in North Pine Dam will be frequently monitored against the predictive model results, and at the activated accoration will be activated accoration with the activated accoration (in the activated accoration will be activated accoration). | Correspondence | |
| i | ate opening will be adjusted accordingly it required. Whenhoe directive #38 issued | Directive | |
| - 1 | Open Gate 2 from 5.0 metres to 5.5 metres at 2100. Open Gate 4 from 5.0 metres to 5.5 metres at 2200. | | |
| ı | Open Gate 1 from 5.0 metres to 5.5 metres at 2300. | | |
| | Open Gale 5 from 5.0 metres to 5.5 mutres at 2000. Open Gale 5 from 5.0 metres to 5.5 mutres at 2000. Open Gale 3 from 15.5 metres to 6.0 metres at 2010 on 14/1/11 | | |
| | Open Gate 3 from 5.5 metres to 6.0 metres at 0200 | | |
| | Open Gate 3 from 5.5 metres to 6.0 metres at 0300 | Directive | - 1 |
| 8:28 PM | Open Gate 3 from 5,5 metres to 6,0 metres at 0300 Commend directive #11 issued | | |
| 8:28 PM | Open Gite 3 from 5.5 metres to 6.0 metres at 0900 concentrations of the state of th | | |
| 8:28 PM | Cornetset directive #11 issued | | |
| 8:28 PM | Cornetset directive #11 issued | | |
| 2:10 AM | ionnessel directive #11 issued Fully Open Shirloo N at 21:00. Kob Ayre called Shane Walton to advise commencement of shut down of gates in accordance with Directive #50. | Directive | |
| 2:10 AM | Cornetset directive #11 issued | Directive | |
| 2:10 AM | ionnessel directive #11 issued Fully Open Shirloo N at 21:00. Kob Ayre called Shane Walton to advise commencement of shut down of gates in accordance with Directive #50. | Directive | • |
| 2:10 AM | iconnented directive #11 issuard Fully Open Sibice N et 21;00. Ico Ayre called Shane Walton to advise commencement of shut down of gates in accordance with Directive #30; Ico Ayre called Shane Walton to advise commencing at 02:15 on Friday 14 January 2011. It is indentable the following gate operations commencing at 02:15 on Friday 14 January 2011. It is indentable between gate operations is to be 15 minutes. Sale A Close to 1 increment at 02:15 Sale A Close to 1 increment at 02:15 | Directive | • |
| 2:10 AM | iomensel directive #11 issued Fully Open Shitoe N at 21:00. Kob Ayre called Shane Walton to advise commencement of shut down of gates in accordance with Directive #30: lease undertake the following gate operations commencing at 03:15 on Friday 14 January 2011. The interval between gate operations is to be 15 minutes. Gate A: Close to 1 increment at 03:15 Gate E: Close to 1 increment at 03:30 | Directive | • |
| 2:10 AM | increased directive #11 issued Fully Open Stitice N at 21:00. Italy Open Stitice N at 21:00. | Directive | • |
| 2:10 AM | iconnented directive #11 issuard Fully Open Sibice N et 21:00. Ico Ayre called Shane Walton to advise commencement of shut down of gates in accordance with Directive #30; Ico Ayre called Shane Walton to advise commencement of shut down of gates in accordance with Directive #30; Ico Ayre called Shane Walton to advise commencing at 03:15 on Friday 14 January 2011. Ico Ayre called Shane Walton to advise commencing at 03:15 on Friday 14 January 2011. Ico Ayre called Shane Walton to advise commencing at 03:15 on Friday 14 January 2011. Ico Ico Ayre called Shane Walton to advise commencing at 03:15 on Friday 14 January 2011. Ico Ico Ico Ico Increment at 03:15 on Ico | Directive | |
| 2:10 AM | incremental directive #11 issuand Fully Open Stitice N et 21:00. Ico Ayre called Sharre Wattorn to advise commencement of shut down of gates in accordance with Directive #30; teaces undertake the following gate operations commercing at 03:15 on Friday 14 January 2011. The interval between gate operations is to be 15 minutes. Gate A: Close to 1 increment at 03:30 Gate C: Close to 1 increment at 03:30 Gate C: Close to 1 increment at 03:45 Fully Close Cate B at 04:40 Fully | Directive | |
| 2:10 AM | incremental directive #11 issuand Fully Open Stitice N et 21:00. Ico Ayre called Sharre Watson to advise commencement of shut down of gates in accordance with Directive #30; Ico Ayre called Sharre Watson to advise commencing at 03:15 on Friday 14 January 2011. In interval between gate operations is to be 15 minutes. Gate A. Close to 1 increment at 03:15 Gate E. Close to 1 increment at 03:30 Gate C. Close to 1 increment at 03:30 Gate C. Close to 1 increment at 03:45 Fully Close Gate B at 04:00 Fully | Directive | • |
| 2:10 AM | iconement directive #11 issued Fully Open Station N at 21:00. Itch Ayre called Share Watton to advise commencement of shut down of gates in accordance with Directive #30; Itch Ayre called Share Watton to advise commencement of shut down of gates in accordance with Directive #30; Itch Ayre called Share Watton is advise commencing at 03:15 on Friday 14 January 2011. In the interval between gate operations is to be 15 minutes. Gate A: Close to 1 increment at 03:15 Gate E: Close to 1 increment at 03:45 Gate E: Close to 1 increment at 03:45 Fully Close Gate B at 04:00 Fully Close Gate B at 04:00 Fully Close Gate B at 04:00 Fully Close Gate B at 04:03 Fully Close Gate B at 04:03 Fully Close Gate B at 04:03 Fully Close Gate B at 04:04:5 | Directive Correspondence | |
| 2:10 AM | iconnected directive #11 issued Fully Open Stitice N et 21:00. Ico Ayre called Shane Watten to advise commencement of shut down of gates in accordance with Directive #30; Ico Ayre called Shane Watten to advise commencing at 03:15 on Friday 14 January 2011. In internal between gate operations is to be 15 minutes. Gate A: Close to 1 increment at 03:35 Gate E: Close to 1 increment at 03:30 Gate C: Close to 1 increment at 03:30 Gate C: Close to 1 increment at 03:45 Fully Close Gate B at 04:00 Fully Clo | Correspondence | С |
| 2:10 AM 5:13 AM | iconnected directive #11 issuand Fully Open Stitice N et 21:00. Icon Ayre called Shane Watern to advise commencement of shut down of gates in accordance with Directive #30; Icon Ayre called Shane Watern to advise commencing at 03:15 on Enday 14 January 2011. Icon Incomment at 06:30 gate operations is to be 15 minutes. Gate A: Close to 1 increment at 03:15 Gate E: Close to 1 increment at 03:30 Gate C: Close to 1 increment at 03:30 Gate C: Close to 1 increment at 03:30 Gate C: Close to 1 increment at 03:45 Fully Close Gate B at 04:00 Fully Close Gate B at | | С |
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| DATE | TIME | ACTION | CATEGORY | INITIALS |
|----------|----------|---|------------------|----------|
| | | Murray Dunstan rang from North Pine. The dam ceased flood operations at 5.00am this morning and fish recovery and clean-up has been completed. Approx. 31 lung fish were rescued. Quite a number of dead lung fish and other species. Erosion damage downstream of the dam is severe with loss of vegotation, strpped and failen trose, bank erosion, and many dead fish caught within the root bail of failen trose. Murray is organising back hose and from the displacementariety to clear the decirie between the NP dam wall and Grant Street. | Correspondance | NGA |
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| 15/01/11 | 2:15 AM | Wiverhoe directive #40 issued - Open Cate 5 from 5.5 metres to 6.0 metres at 02:30. | Directive | КН |
| | | Open Gate 5 from 5.5 metres to 6.0 metres at 02:30. | | |
| | | | | |
| | | | District Control | |
| | 10:20 AM | Wivenhoe directive #41 issued. Open Gate 3 from 6.0m to 6.5m at 10:30. | Directive | AN |
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