From:

DutyEngineer [dutyseq

Sent:

Saturday, 15 January 2011 6:57 PM

To:

jtibaldi

Subject:

Event StrategySummary

Attachments: Strategy-Summary-Log.xls

John

Excel spreadsheet of strategies and directives for Wivenhoe

Rob

QFCI

Exhibit Number:

8:14 AM Situation Report 6800 680/91/2011 Since 9am Wednesday, there have been widespread falls of 30mm with isolated heavy falls up to 50mm in the Semerset and Wivenhoe calchments. Totals in the North Pine catchment have generally been below 10mm. Palls up to 60mm were recorded in the Lesie Harrison catchment. The forecast for the next 24 to 48 hours is for totals up to 150mm in 52 ctd. The catchments round in vet and are likely to generate additional runoff in the event of rain. North Pine Dam A 0700 Thursday, North Pine Dam was 39 50m, 0.05m below gate trigger level and having risen 0.16m 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 Somesset Dam A 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. Wivenhoe Dam A 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 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 Residual Control 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, there are not expected to be any adverse		Situation Report
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Strategy W1 - Various 8:14 AM Situation Report 6800 66/01/2011 Bainfull Onm. Falls up to 60mm were recorded in the Leale Harrison catchment. The forecast for the next 24 to 48 hours is for totals up to 150mm in SE Cld. The catchments remain wet and are likely to generate additional runoff in the event of rain. Nexth Pine Dam - A 0700 Thursday, North Pine Dam was 39 60m. 0.6m below gate trigger level and having risen 0.16m since 2/1/2011 due to a combination of baseflow and runoff form rain in the last 24 hours Oliven the forecast rain, gate operations will commonce tonight. MBRC will be advised this morning Sammarst 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. Withenhoe Dam - At 0700 Thursday, Withwinboe 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. - At 0700 Thursday, Withwinboe 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. - At 0700 Thursday, Nivenhoe 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. - At 0700 Thursday, Nivenhoe 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. - At 0700 Thursday, Nivenhoe 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. - At 0700 Thursday, Nivenhoe Dam was 67.31m and ris		s s
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8:14 AM Situation Report 0800 06/01/2011 Bainfall All Comm. Falls up to 950mm were recorded in the Lestile Harrison catchment. The forecast for the next 24 to 48 hours is for totals up to 150mm in SE Did. The catchments remain wet and are likely to generate additional runoff in the vent of rain. North Pine Dam At 0700 Thursday, North Pine Dam vas 39.60m, 0.5m below gate trigger level and having risen 0.18m since 2/1/2011 due to a combination of basellow and runoff from rain in the last 24 hours. Given the forecast rain, gate operations will commence tenjoint, MBRC will be advised this morning Barnarat Dam At 0700 Thursday, Somerset Dam was 59.34m, 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 Cit. Further regulator operations will be required later Thursday. 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 Cates 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 Reissas Somerset Solvine Dam Reissass Somerset Regional, Ipsvich 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, there are not expected to be any adverse		s s
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Impacts upon Fernvale Bridge, Burtons Bridge or Mt Crosby Weir Bridge		
Lestle Harrison Daw Following the heavy rainfall Wednesday night, gate operations commenced at Lestle 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	ort	Situation Report
North Pine - On track to open tonight		
Somerset/Wivenhoe		
No change to current status — expected inflow volume about 45,000ML, Will reach about 99 7m AHO without releases. Expected inflow volume about 10,000ML incuding Somerset. Will reach about 68.7m AHO without releases. There has been further heavy falls in the Lockyer since 0900 Thursday and the flow from the Lockyer speing to be larger than initially assessed, possibly as high as 600m3/s peaking Saturday. This may close Burtons		
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2:54 PM Situation Report 1500 06/02/2011	oort	Situation Report
Rainfall - 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 Leslie Harrison catchment.		1
The forecast for the next 24 to 48 hours is for totals up to 100mm in SE Qld.		
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The forecast for the next 24 to 48 hours is for totals up to 100mm in SE Cld. The catchments main wet and are likely to generate additional rurnoff in the event of rain. Nexth Pine Dam At 1400 Thursday, North Pine Dam was 39 66m, 0.01m above gate trigger level. Cate operations will commence at 1900 Thursday and will impact upon Youngs Crossing. MBRC have been advised and will confirm closure of Youngs Crossing prior to gate operations. Given the forecast rainfall during Priday, gate operations may certime into Saturday. Sensess Dam At 0700 Thursday, Somerast Dam was 99.34m, 0.34m above FSL, and rising slowly. The rain in the Stanley River catchment has produced a small amount of rurnoff in the upper Stanley but there have been significant dises in Kicey Ck, adding to the Somerast Inflows. Further regulatoristuice operations will be required in the next 24 to 48 hours. The estimated event inflow volume into Somerast Dam is 90,000ML. Whenches Dam - At 0700 Thursday, Wilvenhoe 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 Wilvenhoe Dam. The estimated event inflow volume into Vivienhoe Dam is 10,000ML including Somerast Dam sulflow. - The other base has inglinear installish in the Lockyer Catechment stream (color) Thursday and aparts of a couple of 67.25m. There have been rises recorded at rivers and stream upstream of Wilvenhoe Dam. The estimated event inflow volume into Vivienhoe 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 Wilvenhoe 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 Wilvenhoe 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 Wil	port	Situation Report
The forecast for the next 24 to 48 hours is for totals up to 100mm in SE Clid. The catchments remain wet and are likely to generate additional runoff in the event of rain. NetCh Pine Dam At 1400 Thursday, North Pine Dam was 93.66m, 0.01m above gate trigger level. Gate operations will commence at 1500 Thursday and will impact upon Youngs Crossing. MBRC have been advised and will confirm desure of varuing Crossing prior to gate operations. Given the forecast rainfall during Priday, gate operations may continue into Saturday. Sceneral Dam ACO 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 face in Kilcey Ck, adding to the Somerset Inflows. Further regulator/abulice operations will be required in the next 24 to 48 hours. The estimated event inflow volume into Somerset Dam is 50,000ML. Whenthe Dam ACO Thursday, Whenhoe Dam was 99.34m, 0.34m 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. A Groot Thursday, Whenhoe Dam was 99.34m, 0.34m 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. A Groot Thursday, Wivenhoe gates will be opened after flood levels in the lower Lockyer subside. At this stage Wivenhoe Dam was 99.45m, variety of the part o	port	Situation Report
The forecast for the next 24 to 48 hours is for totals up to 100mm in SE Cold. The catchments remain vivet and are likely to generate additional numbli in the event of rain. Narch Pine Dam A1 1400 Thursday, North Pine Dam was 39.66m, 0.01m above gate trigger level. Gate operations will commence at 1900 Thursday and will impact upon Youngs Crossing. MBRC have been advised and will confirm obstanced by Company of Control of Co	port	Situation Report

DATE	TIME	ACTION	CATEGORY	INITIALS
7/01/11				
7/01/11	E	FOC Situation Report at 06:00 on Friday 7 January 2011 Tainfall There have been general totals around 30 to 50 mm with isolated heavy falls up to 75mm in the Somerset and Wivenhoe catchments since the event commenced on Wednesday 5 January 2011. There have been injufficant rainfalls in the Lockyer Ck catchment in the last 72 hours with widespread falls of 50mm and isolated falls up to 100mm.	Situation Report	LVB
	:	Totals in the North Prine catchment have generally been about 35mm. Falls between 20 and 30mm were recorded in the Lesils Harison catchment. The forecast for the next five days is for totals between 100 and 200mm in SE Clid. Given the saturated condition of the catchments further runoff will most likely be generated from this rainfall.		
	7	sent Princ Dam 1 (1960) Filing Dam 1 (1960) Filing Dam 1 (1960) Filing Dam 1 (1960) Filing North Pine Dam 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 2 January 2 (1960) Filing Dam 1 (1960) Filing Dam 2 (1960) Filing D	Situation Report	
	5	AL GEOD Friday, Wivenhoo Dam was at 67,64m and rising slowly. This is 0.64m above PSL and above the gate trigger level of 67,25m. Upstream of the dam river levels have pleased at the Lurine and Selegal Sele		
		Wivenhoe 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 sure frinday/early Saturday and may be as high as 1,200 cumeos, (similar but slightly smaller to recent events), and the releases are expected to continue over the weekend though to Monday or Tuesday.		
		ringues as <u>Downstream or vice most</u> Sommers Regions Council, provide City Council and Brisbane City Council have been advised of the potential for gate operations during the next 24 hours. Sommers Regions Council, provide 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 Burtons Bridge from Friday mid-day and Kholo Bridge later on International Council provided in the Council p		
				711
	12:15 PM	SitRep 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.	Situation Report	TM
2	1 1	SOCIAL SERVICE CONTROL AND THE SOCIAL SERVICE		
7/01/11	12:34 PM	There are no sale movements projected for the next 3 hours. Issued Wivenhoo Directive #1. Is 500 Open Gate 3 from 0.0 metres to 0.5 metres	Directive - Strategy W1-C	LVB
Si.		1:6:00 Dpsn Gate 3 from 10. Smetres to 1.0 metres 1:7:00 Dpsn Gate 3 from 10. metres to 1.5 metres 1:7:00 Dpsn Gate 3 from 1.0 metres to 1.5 metres 1:8:00 Dpsn Gate 3 from 1.5 metres to 2.0 metres 1:8:00 Dpsn Gate 3 from 2.0 metres to 2.5 metres 2:0:00 Dpsn Gate 3 from 2.0 metres to 3.0 metres 2:0:00 Dpsn Gate 3 from 2.5 metres to 3.0 metres	,	
7/01/11	0.00.5	Situation Report 1800 Friday 97/01/2011	Situation Report	TM
1	6:00 PM	Rainfall - Since 0900 Friday, there has been widespread 20 to 40mm throughout North Pine, Somenset and Wilvenhoe catchments with isolated higher totals of 70mm in the upper reaches of the Brisbane R Advice from BoM indicates that SE Old 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 again with totals between 50-100mm Tuesday: Rain easing with totals between 25-50mm Given 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 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		
		-At 1707 (Plags, noth true, cuttings 1882 (1983) (See Assessment of Wivenhoe (1984) (1	Situation Report	
		Approximately 24,000ML has been released from Wivenhoe via the hydro and regulator at about compres. Impacts downstream of Wivenhoe Wivenhoe Wivenhoe Impacts downstream of Wivenhoe Impa		
7/01/11	9:53 PM	Issued Wivenheb Directive 82. - 0701/2011 22:00 Open Gate 2 from 0.0 metres to 0.5 metres - 0701/2011 23:00 Open Gate 4 from 0.0 metres to 0.5 metres - 0701/2011 23:00 Open Gate 4 from 0.0 metres to 0.5 metres - 0801/2011 00:00 Open Gate 2 from 0.5 metres to 1.0 metres - 0801/2011 01:00 Open Gate 4 from 0.5 metres to 1.0 metres - 0801/2011 01:00 Open Gate 4 from 0.5 metres to 1.0 metres - 0801/2011 01:00 Open Gate 4 from 0.5 metres to 1.0 metres - 0801/2011 01:00 Open Gate 1 from 0.0 metres to 0.5 metres	Directive Strategy W1	МТ
8/01/11	4:55 AM	Septiment Sept	Directive Strategy W1	МТ
8/01/11	8:00 AM	Issued Wivenhoe Directive 94.	Directive Strategy W1 D	AN
		- 00/01/2011 14:00 Open Gate 4 from 2.0 metres to 2.5 metres		
8/01/11	1 11:30 AM	Issued Somersat Directive #3.	. Directive	AN
0.01/11		- Please open Sluice M to 100% at 12:00.		
9/01/11	1 12:00 AM 1:00 AM	Issued Wivenhoe Directive #5.	Directive - Strategy W1-E	NGA
	4:30 AM	- Open Gate 3 from 4.0 metres to 4.5 metres Issued Wivenhoo Directive 86.	Directive Staregty W1	NGA
	6:15 AM	Open Calse 1 from 1.5 meters to 2.0 metros Commission Report at 06:00 on Sunday 9 January 2011 Rainfull Catchment average rainfall for the past 12 hours is; North Pine Dam (less than 10 mm); Semerset Dam (40 mm); Wivenhoe Dam (less than 10 mm). The bulk of the rain that has fallen in the Somerset Dam catchment 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:-	Situation Report	JT
		Sunday: Rain periods. Monday: Rain periods. Wedeneday A few shower or how. 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 gales remain open to release runoff generated from recent rainfall. Based on rainfall forecasts, the radial gales have been kept open in anticipation of further incloses over the next few days. However unless significant rain falls today, consideration will be given to closing the gates late this aftendoon or early tomorrow morning and discussions to finalise a decision on the timing of	Situation Report	
		Someste Dam (Full Supply Level 90,00 m AHD) The dam level is currently falling lowly, 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 significant inflows later today. The current release rate into Wivenhoe Dam is 35,000ML/day. Since the commencement of the event on 020/11/2011 approximately 60,000ML has been released from the dam, with a total of at least 10,000ML/du. be released based on the currently recorded rainfall. The total release for the event is likely to increase significantly over the next refered systems of the current rainfall forecasts. At this stage, releases will continue until at least Tuesday. Wivenhoe Dam (Full Supply Level 67,00 m AHD) The dam level is currently falling slowly, with the current level being 68.58m AHD. River levels upstream of the dam are accessed.		
		strategy will maintain flows of around 1,600m3/s in the mo-binsbane Kiver. The cultrent release rate from vervening dam is 10,000m0eay. Only the Commission of the Commission	Directive	NGA
		Issued Somerset Directive #4.	2000000	110/1
	8:15 AM	Please open Stulce K to 100% at 09:00.		
	8:15 AM	Please open Stitice K to 100% at 09300.		
	8:15 AM		Directive Strategy W	NGA

Service of the control of the contro	*DATE	TIME	AND DECEMBER OF THE SECOND DECEMBER OF THE SE	Directive	INITIALS
Sign of the control o		12:30 PM	• Please open Sluice N to100% at 13:00	Directive	Non
See of Confession Control Cont			Please open Sluice J to 100% at 14:00		
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See of Confession Control Cont					
See of Confession Control Cont			8.11.116		
Secretary of the first way to be provided to be a provided to the first of the common country of the country of		3:30 PM	Duby Explanation Conference held at the EOC: Attended by RA JR TM with JT on confinence. At this stage operating at the top end of W1 and the bottom end of W2. Storing approx. 300,000 MI at present (above	Situation Report - Staregty W2	NGA
Contract and 1990 contracts to 1 claim the following in the contract of the co					
Handbook for the Child Control (1981) The Control (Insert Con			in the Lower Brisbane. Releases from Wivenhoe Dam will be maintained at the current sevel of ~ 1,400 Currence, it required, including the order of the current sevel of ~ 1,400 Currence, it required, including the current sevel of ~ 1,400 Currence, it required, it required to ~ 1,400 Currence, it required, it required to ~ 1,400 Currence,		
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The Designation of the control of th		5.51 FW	Painfall	Strategy W2	
Modern March 1997 (1997) and the control of the con					
Modern March 1997 (1997) and the control of the con					
Treated And Associated Control on the Control of Control on the Control of Co		00	The BOM rainfall forecast for the next few days is:-		
Thought A shared this start of the product of the product of the form of the form of the product of the form of the product of the form of the form of the product of the form of the f			Tuesday: Rain periods with totals up to 150mm centred around North Pine.		
Assert selder control personal statement in horse years in the control personal of the format and any desirable and applicated and applicated relative will be presented from increased and the control personal of the format and the format of the format of group pink has been becaused the control personal of the format of the format of group pink has been format and the format of the format of group pink has been format on the format of the format of group pink has been format on the format of the format of group pink has been format on the format of the format of group pink has been format on the format of the format of group pink has been format on the format of group pink has been format on the format of group pink has been format on the format of group pink has been format on the format of group pink has been format on the format of group pink has been format on the format of group pink has been format on the format of group pink has been format on the format of group pink has been format on the format of group pink has been format on the format of group pink has been format on the format of group pink has been format on the format of group pink has been format on the format of group pink has been format on the format of group pink has been format on the format of group pink has been format on the format of group pink has been format on the format of group pink has been format of group pink			Thursday A shower or two.	1	
An internal active control graphs are part of the special of the control control control of the process of the process of the control of the process of the			Friday A shower or two.	1	
The State of the S				1	
The data has been comply 20 of A-AC and rough of 100 of 10			North Pier Prey (Full Graph Loyal 30 60 m AMP)		
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Sometic Comp. 1 of Comp. Land 1 of Comp. 2007. Comparison of Comp. 1 of Comp. 2007. Comp.			Gigorial Tim (timin Goods Time Leaves and in profiles).		
Science Camp 10 drops (and 16 200 ACC) Company 10				Situation Report -	
and much all with 15 did and purity filling from 15 did and pu			Somerset Dam (Full Supply Level 99.00 m AHD)	Strategy W2	
equilibility in the control of the c			will seech at least 101 5 during early Tuesday marning		1
The data is a country finding page, which is a swell and long to 25-06. Common and the page of 200 and the country of the coun			- Since the commencement of the event on 02/01/2011approximately 90,000ML has been released from the dam, with an event total of all tasts 22/0/0ML based on the recorded raintain to date. The event to wait is expected to increase significantly due to the forecast rain in the next 24 to 48 hours. At this stage, releases will confine until at least Wednesday.		- 1
The data is a country finding page, which is a swell and long to 25-06. Common and the page of 200 and the country of the coun			Wivenhoe Dam (Full Supply Level 67,00 m AHD)		
To Start PCC called Mark Abstractioning throthing For the release and fallows in any purphesen in any of the control of the fallows and fallows. See Control of the Contro					
Pilipan Social Prince Activity and the Control of Schools (1987) and the C					
Statistics (1997) Cold of the Advantage part of the Cold of t					
Story 1 March 1997 19		7:15 PM	FOC called Peter Allen advising him that FOC is now looking at much larger flows and will have to ramp up releases to around 3000 cumecs as by as early as midnight which is likely to have flooding impacts on low-lying	Strategy W2 -	BS
So CHI Section Report 200 BROUGHT Section Flow process patients of the Bibliother and Stanley in the bad & hours with biblioth up 100 in 140mm. Totals for the last 24 hours straigh term 100 b 200mm. - Report a stanley will be a more control for havy shaded in the done charmed stress. - Report of the stanley will be a more control for havy shaded in the done charmed stress. - Report of the stanley will be a more control for havy shaded in the done charmed stress. - Report of the stanley will be a more control for havy shaded in the done charmed stress. - Report of the stanley will be a more control for havy shaded in the done charmed stress in the stanley of the stanley stress of the stanley			areas of priscane.	transition to W3	
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So Life Statistics Report 150 to 90 (2011) - Very Party should be been recorded in the upger reaches of the Sindane and Startiny in the last 6 hours with bilds up 100 in 140mm. Table for this party could be last on the control of the starting of the sta					
Way repart has been monoted in the agent reaches of the Biblitans on Globely on the last of having with biblitany of 100 to 100m. - Reserved and monoted probability is sepecial on the 100 to 200m. - Reserved and the second of the second o		9:04 PM	Strategr W3 Situation Report 2100 9/01/2011	Situation Report -	TM
- Build of milbin respected in the 10 to 3h hours, seporally many of the Bernardward calculatored as the specific price of the Section 1 to 10 to 3h hours, seporally many of the Bernardward calculatored size. International Calculatored 1 to 3h and 10		129633596945	Very heavy rainfall has been recorded in the upper reaches of the Brisbane and Stanley in the last 6 hours with totals up 100 to 140mm. Totals for the last 24 hours range from 100 to 300mm.	Strategy VVS	
The dam best of 15 of 25 of 24 of 200 (200 Co. 200 Co.			- Rainfall of similar magnitudes is expected in the 12 to 24 hours, especially around the Bremer/Warrill catchments as the system tracks south.		
The date work is 10 did n/ M/D (black 500,0004, commely is strange) and filting size. Place from the date of the strange of the place of the strange of the			Secretary Day (Full Break) and 90.00 = AVD)		
sound Ricky Activates and resident and an exist an IDD/2014 International of the control of \$50,000M, excision. This may be executed that the sound of \$50,000M, excision. This may be executed that the sound of \$50,000M, excision. This may be executed that the sound of \$50,000M, excision. This may be executed that the sound of \$50,000M, excision. This may be executed that the sound of the sound of \$50,000M, excision. This may be executed that the sound of \$50,000M, excision. This may be expected the sound of the sound of \$50,000M, excision. This is believed that the sound of the soun					
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Internal control and page and page 10 m Aut (1) and 200,000 Aut with a 200,000 Aut (1) and 200,000 Aut (1)					
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Rainfall - 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. - Rainfall of similar magnitudes is expected in the 12 to 24 hours around the downstream eachtments as the system tracks south. - A severe weather warning remains current for heavy irainfall in the dam catchment areas. North Pine Dam (Full Supple Level 39 60 m AHD) - The dam level via SQ2 m AHD 30 from the Very 190 00 m AHD) - The dam level via SQ2 m AHD 30 from AHD 40 floring 30 flory (50 COMM), and the strainfall. Gate operations will continue until at least Tuesday 11 January 2011. Semented Dam (Full Supple Level 99.00 m AHD) - The dam level via SQ2 m AHD 30 from guidely (cloring 157,000 ML above F81). Peak inflow to the dam is estimated to be about 4,200 m3/s based on observed rainfall and could be as high as 5,000m3/s with an additional forecast rainfall. Five sluice gates are open releasing about 1,100m3/s (95,000M/d) into Vivvenhoe Dam. At this stage the dam will reach at least 103.6 on Monody alternoor which will adversely impact areas an additional forecast rainfall. Five sluice gates are open releasing about 1,100m3/s (95,000M/d) into Vivvenhoe Dam. At this stage the dam will reach at least 103.6 on Monody alternoor which will adversely impact areas an additional forecast rainfall. Five sluice gates are open releasing about 1,100m3/s (95,000M/d), into Vivvenhoe Dam. At this stage the dam will reach at least 103.6 on Monody alternoor which will adversely impact areas an additional forecast rainfall. Five sluice gates are open releasing about 1,100m3/s (95,000M/d), into Vivvenhoe Dam. At this stage, the dam will reach at least 103.6 on Monody alternoor which will adversely impact areas an additional forecast rainfall. Flows in the Brisbane River at Gregor's Cit have already reached 7,350m3/s and the river has just passed at 2,300 on Sunday 9 January. - The dam level is rising quickly, with the current le		1:14 AN	FOC Situation Report at 01:00 hrs on Monday 10 January 2011	Situation Report -	JR
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North Pine Dam (Full Supply Level 39.60 m AHD) The dam level was 39.50 m and steady. Fee gates are open releasing 445 m3/s. The inflow into the dam since the commencement of the event is 42,000 ML. Estimated event volume is 57,000 ML assuming no further rainfall. Cate operations will continue unfail at least Tuesday 11 January 2011. Sements Dam (Full Supply Level 89.00 m AHD) The dam level is 102.22 m AHD and raing quickly (atoring 157,000 ML above FSL). Peak inflow to the dam is estimated to be about 4,200 m3/s based on observed rainfall and could be as high as 5,000m3/s with additional forecast rainfall. Five sluke gates are open releasing about 1,100m3/s (95,000M/d) into Wilvenhoe Dam. At this stage the dam will reach at least 103.5 on Monday afternoon which will adversely impact areas an extension of the commencement of the event on 02/01/2011approximately 115,000ML has been released from the dam into Wilvenhoe, with an event total of the order of \$20,000ML expected. This is expected to increase due to the commencement of the event on 02/01/2011approximately 115,000ML has been released from the dam into Wilvenhoe, with an event total of the order of \$20,000ML expected. This is expected to increase due to the commencement of the adm and the event on 02/01/2011approximately 115,000ML has been released from the intense heavy rainfall. Flows in the Brisbane River at Gregor's Cit have already reached 7,350m3/s and the river has just peaced at 23.00 on Sunday 9 January. **Will be provided by the dam into Wilder Brisbane Rainon may reach as high as 8,800m3/s and, at this stage, the dam will reach at least 173.3 m AHD of during Tuesday morning. Given the rapid increase in inflow volumes, it will be necessary to increase the release from Wilvenhoe during Monday morning. **The dam level is rising quickly, with the current level being 96,60m AHD (storing 301,000 ML). Estimated peak inflow to the dam just from the Upper Brisbane Rainon may reach as high as 8,800m3/s and, at this stage, the dam will reach at least 1			Rainfall of similar magnitudes is expected in the 12 to 24 hours around the downstream catchments as the system tracks south.		
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- 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 just peaked at 23,00 on Sunday 9 January. - The dam level is rising quickly, with the current level being 69,60m AHD (storing 301,000 ML). Estimated peak inflow to the darn just from the Upper Brisbane R alone may reach as high as 8,800m3/s and, at this stage, the dam will reach at least 73.3 m AHD during Tuseday morning. Gleen the rapid increase in inflow volumes, it will be necessary to increase the release from Wiveshoo during Monday morning. - The objective for dam operations will be inministed to 4,000m3/s if possible. will be limited to 4,000m3/s if possible.			Wilvenhoe Dam (Full Susoly Level 67:00 m AHD)	Situation Report -	
- The dam level is rising quickly, with the current level being 69.60m AHO (storing 301,000 ML). Estimated peak inflev to the dam just from the Upper Brisbane R alone may reach as high as 8,600m/s and, at this stage, the dam will reach at least 73.3 m AHO during Tuseday morning. Given the range discrease in inflow volunes, it will be necessary to increase the release trans Wivenhow curring Mordal morning. - The objective for dam operations will be to minimise the impact of urban flooding in areas downsteamed if the data and, at this stage, releases will be kept below 3,000m3/s and the combined flows in the lower Brisbane will be inflored to 4,000m3/s in grossible. Will be limited to 4,000m3/s in grossible.			- River levels upstream of the dam are rising quickly with significant inflow being generated from the intense neavy raintail. Flows in the Brisbane River at Gregor's Ck have already feathed 7,000/1109 and the river has	Strategy W3	
- 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 town in the lower billion will be limited to 4,000m3/s if possible. 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 towns in the lower billion areas of the dam and, at this stage, releases will be kept below 3,500m3/s and the combined towns in the lower billion areas of the dam and, at this stage, releases will be kept below 3,500m3/s and the combined towns in the lower billion areas of the dam and, at this stage, releases will be kept below 3,500m3/s and the combined towns in the lower billion areas of the dam and, at this stage, releases will be kept below 3,500m3/s and the combined towns in the lower billion areas of the dam and, at this stage, releases will be kept below 3,500m3/s and the combined towns in the lower billion areas of the dam and, at this stage, releases will be kept below 3,500m3/s and the combined towns in the lower billion areas of the dam and, at this stage, releases will be kept below 3,500m3/s and the combined towns in the lower billion areas of the dam and at the lower billion areas of the dam and at the lower billion areas of the dam and at the lower billion areas of the dam and at the lower billion areas of the dam and at the lower billion areas of the dam and at the lower billion areas of the dam and at the lower billion areas of the dam and at the lower billion areas of the dam and at the lower billion areas of the dam and at the lower billion areas of the dam and at the lower billion areas of the dam and at the lower billion areas of the dam and at the lower billion areas of the dam and at the lower billion areas of the low			The dam level is rising quickly, with the current level being 69.60m AHD (storing 301,000 ML). Estimated peak inflow to the darn just from the Upper Brisbane R alone may reach as high as 8,800m3/s and, at this stage, it will be presented by the complete of the period because the release from Wivenhoe during Monday morning.		
Farmula Buildes approaches and Mt Crosby Weir Bridge have been journeyed and both bridges are now closed or are in the process of being closed.			- 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 riows in the lower preparation will be limited to 4,000m3/s (if one-size).		
			will be imitted to 4,000m3/s it possions. Fermvale Bridge approaches and Mt Crosby Weir Bridge have been inundated and both bridges are now closed or are in the process of being closed 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.		

2:00 AM	ACTION	CATEGORY	INITIAL
		Directive # 8 Strategy W3	BS
500000000000000000000000000000000000000	Open Gate 1 from 2.0 metres To 2.5 metres At 02:00 Open Gate 5 from 2.0 metres To 2.5 metres At 03:00	11.15%	
	Open Gate 2 from 2.5 metres To 3.0 metres At 04:00	2	
	- Open Gate 4 from 2.5 metres To 3.0 metres At 05:00 - Open Gate 2 from 3.0 metres To 3.5 metres At 06:00 - Open Gate 2 from 3.0 metres To 3.5 metres At 06:00		
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6:30 AM	FOC Situation Report at 06:00 on Monday 10 January 2011	Situation Report Strategy W3	JR
	Rainfall - 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.	chalogy 110	
	- Mt Glorious recorded 100 mm in the last 12 hours Rainfall of similar magnitudes is expected in the 12 to 24 hours around the downstream catchments as the system tracks south.		
	Rainfall of similar magnitudes is expected into 12 to 24 notice around the downstream culculations as the system when the control of the		
	- The dam level was 39,97 m and steady. Five gates are open releasing 475 m3/s. The inflow into the dam since the commencement of the event is 52,000 ML. Estimated event volunte is 72,000 ML.		
	rainfall. Gate operations will continue until at least Tuesday 11 January 2011.	7	
	Somerset Dam (Full Supply Level 99.00 m AHD) - The dam level at 05:00 was 102.84 m AHD and rising (storing 193,000 ML above FSL). Peak inflow to the dam is estimated to be about 4,200 m3/s based on observed rainfall and could be as high as 5,000m3/s with		
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	additional forecast rainfail. Five stude gates are open releasing about 1,100m3s (20,000m3) into Viverindo Caim. As a large strainfail. Five stude gates are open released. This is expected to increase due to some strainfail of the order of 520,000ML expected. This is expected to increase due to some strainfail of the order of 520,000ML expected. This is expected to increase due to some strainfail of the order of 520,000ML expected. This is expected to increase due to some strainfail of the order of 520,000ML expected. This is expected to increase due to some strainfail of the order of 520,000ML expected. This is expected to increase due to some strainfail of the order of 520,000ML expected. This is expected to increase due to some strainfail of the order of 520,000ML expected. This is expected to increase due to some strainfail of the order of 520,000ML expected. This is expected to increase due to some strainfail of the order of 520,000ML expected. This is expected to increase due to some strainfail of the order of 520,000ML expected. This is expected to increase due to some strainfail of the order of 520,000ML expected. This is expected to increase due to some strainfail of the order of 520,000ML expected. This is expected to increase due to some strainfail of the order of 520,000ML expected. This is expected to some strainfail of the order of 520,000ML expected.		
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	Wivenhoe Dam (Full Supply Level 67.00 m AHD) - River levels upstream of the dam have peaked and are falling slowly with significant inflow 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	Situation Report - Strategy W3	
1	River levels upstream of the dam have peaked and are falling slowly with significant inflow being generated from the intense neary rannal. Flows in the present rever at unique to know the present of the dam have peaked and are falling slowly with significant inflow being generated from the intense neary rannal. Flows in the present rever at unique to know the present of the dam have peaked and are falling slowly with significant inflow being generated from the intense neary rannal. Flows in the present rever at unique to know the present of the dam have peaked and are falling slowly with significant inflow being generated from the intense neary rannal. Flows in the present rever at unique to the present rever at unique to the present reverse at the presen	· · · · · · · · · · · · · · · · · · ·	
	- The dam level is rising quickly, with the current level being 70.77m AHD (storing 450,000 ML). Estimated peak inflow to the dam level is rising quickly, with the current level being 70.77m AHD (storing 450,000 ML). Estimated peak inflow to the dam level is rising quickly, with the current level being 70.77m AHD (storing 450,000 ML). Estimated peak inflow to the dam level is rising quickly, with the current level being 70.77m AHD (storing 450,000 ML). Estimated peak inflow to the dam level is rising quickly, with the current level being 70.77m AHD (storing 450,000 ML). Estimated peak inflow to the dam level is rising quickly, with the current level being 70.77m AHD (storing 450,000 ML). Estimated peak inflow to the dam level is rising quickly, with the current level being 70.77m AHD (storing 450,000 ML). Estimated peak inflow to the dam level is rising quickly, with the current level being 70.77m AHD (storing 450,000 ML). Estimated peak inflow to the dam level is rising quickly, with the current level being 70.77m AHD (storing 450,000 ML). Estimated peak inflow to the dam level is rising quickly with the current level being 70.77m AHD (storing 450,000 ML). Estimated peak inflow to the dam level is rising quickly with the current level being 70.77m AHD (storing 450,000 ML). Estimated peak inflow to the dam level is rising quickly with the current level being 70.77m AHD (storing 450,000 ML). Estimated peak inflow to the dam level is rising quickly with the current level being 70.77m AHD (storing 450,000 ML). Estimated peak inflow the dam level is rising quickly with the current level being 70.77m AHD (storing 450,000 ML). Estimated peak inflow the dam level is rising quickly with the current level being 70.77m AHD (storing 450,000 ML). Estimated peak inflow the dam level is rising quickly with the current level being 70.77m AHD (storing 450,000 ML). Estimated peak inflow the dam level is rising quickly at the	I	
	1. The chiactive 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 brispane.		
6:30 AM	will be limited to 4,000m3/s if possible. This is significantly less than the current estimated combined pre-dam peak inflow of 12,000 m3/s.	Directive - Strategy	LVB
6:30 AW	Open Gate 4 from 3.0 metres To 3.5 metres At 07:00	W3	
	- Open Gate 1 from 2.5 metres To 3.0 metres At 08:00 - Open Gate 5 from 2.5 metres To 3.0 metres At 09:00		
	Open Gate 2 from 3.5 metres To 4.0 metres At 10:00		
	Open Gate 4 from 3.5 metres To 4.0 metres At 11:00		
8:30 AM	Issued Wivenhoe Directive #10.	Directive - Strategy W3	LVB
	- Open Gate 4 from 3.0 metres To 3.5 metres at 07:00 - Open Gate 1 from 2.6 metres 7.0 3.0 metres at 08:00	***	
	Open Gate 5 from 2.5 meteres To 3.0 meteres at 09:00		
2:58 PM	FOC Situation Report at 12:00 on Monday 10 January 2011	Situation Report - Strategy W3	TM
	Rainfall Significant rainfall has fallen in the Wivenhoe Dam catchment over the last 3 hours, with falls exceeding 100mm. This rainfall will significantly increase inflows into the dam. A severe weather warning remains current for Significant rainfall has fallen in the Wivenhoe Dam catchment over the last 3 hours, with falls exceeding 100mm. This rainfall will significantly increase inflows into the dam. A severe weather warning remains current for Significantly increase inflows into the dam. A severe weather warning remains current for Significantly increase inflows into the dam. A severe weather warning remains current for Significantly increase inflows into the dam. A severe weather warning remains current for Significantly increase inflows into the dam. A severe weather warning remains current for Significant rainfall will significantly increase inflows into the dam. A severe weather warning remains current for Significant rainfall will significantly increase inflows into the dam. A severe weather warning remains current for Significant rainfall will significantly increase inflows into the dam. A severe weather warning remains current for Significantly increase inflows into the dam.	onatog) TTO	
	Significant raintal has used in the system of Dark State of Notice in the Control of State of		
	- 100mm). Potentially significant rain moving towards the dam catchments is currently evident on the BOM radar.		
	- 100mm). Potentially significant rain moving towards the dam catchments is currently evident on the BOM radar.		
	- 100mm). Potentially significant rain moving towards the dam catchments is currently evident on the BOM radar.		
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DATE	TIME	ACTION	CATEGORY	INITIALS
		Wivenhoe Dam (Full Supply Level 67.00 m AHD) The dam level is 72.92m AHD and rising quickly. Releases from the dam have been increased ever the last 3 hours in accordance with Flood Mitigation procedures and to ensure that a fuse plug is not initiated. The	Situation Report Strategy W3	
		- The dam level is 72.92m. AND and rising quickly. Releases from the dam have been increased over the island of the property o		
		also increasing. The flash flooding experienced in the upper areas of Lockyer Creek have been examined and are not expected to significantly increase classification in the state of 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 in the 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		
		AHD during Tuesday morning. 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—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 approach 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 approach		
		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, Fernvale, Savages Crossing, Burtons Bridge, Kholo Bridge, - 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.		
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		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 un		
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		Peter Baddiley (BoM) called to advise of situation regarding flows in Lockyer, Estimated very heavy localised rainfall (eg. 600mm in few hours) on Toowoomba escarpment to cause observed flood flooding. Will monitor via	Correspondence	JW
		Glenore Grove gauging station.		
	21:00 PM	Spoke to Peter Allan regarding strategies for reducing Wivenhoe release 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	Correspondence	JW
		to pass. Also endorsed concept allowing Wivenhoe HW to rise above 74 mAHD briefly.		
			Correspondence	JW
	11:20 PM	Spoke to Peter Baddiley (BoM) regarding reducing Wivenhoe 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 Situation Report	JW RA
	11:56 PM	FOC Situation Report at 00:00 Tuesday 11 Janaury 2011	Ondation respon	
		- 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 rails in the Opper Bisballe River of 50 to 10 today.		
		mm have been recorded at Monsidate in this time. This rainfall will increase inflows into the dam. A severe weather warning remains current for heavy rainfall in the dam catchment areas. The OPF 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); Wiveholder Somerset Dam Catchments (25mm to 50mm, with isolated falls to 100mm).		
		Proposition of the state of the		
		North Pine Dam (Full Supply Level 39:60 m.AHD) The dam level is 39:80 m AHD and falling slowly (storing 4:00ML 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 continue until at least Wednesday 12 January 2011.		
		The state of the s		
	1	Somerset Dam (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	,	
			"	
		Wivenhoe Dam (Full Supply Level 67.00 m AHD)	Situation Report - Strategy W3	
		- 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 mb/s since 19.30 hours. California into the billionia into the bil	Strategy VV3	
		Beremer 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 significant.		
		Lockyer Creek.		
		- Five radial gates are currently open at the dam releasing about 2,750m3/s into the Bristane River. At this stage, the dam will reach about 7.5 cm and 10 miles and 10 miles are currently to minimist the impact of unknown flooring in case downstream of the dam and to keep river flows in the lower Bristane 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 Bristane River approach		
		And the second and remark and the second and the se		
		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, Fernvale, Savages Crossing, Burtons Bridge, Khole Bridge - The projected Wivenhoe Dam releases combined with Lockyer Creek flows and local runoff will mean that all crossings 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 Dam - The projected Wivenhoe Dam releases combined with Lockyer Creek flows and local runoff will mean that all crossings 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 Dam - The projected Wivenhoe Dam releases combined with Lockyer Creek flows and local runoff will mean that all crossings 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 Dam - The projected Wivenhoe Dam		
		- The plojected vivenines can release commence with Loves of twelve forward and releases from Wivenine Dam. - Water levels in the lower Britisham Kern will be impacted by the combined flows of Lockyer Creek, Bramer River, local runoff and releases from Wivenine 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 Wivenine Dam to transfer and the support of the flash flood event occurring in Lockyer Creek early Tuesday morning.	2	
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		Outdook Heavy rainfall continues throughout South East Queensland 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		
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11/01/1	1			
			Directive	JW
	4:30 AN	Issued Somerset Directive #6. Please close Stuice J at 05:00 Please close Stuice J at 05:00	Directive	• • • • • • • • • • • • • • • • • • • •
		Please close Stuice N at 06:00 'Please close Stuice N at 07:00		
			Correspondence	JW
	5:15 AN	Spoke to Peter Baddiley (Bokt) regarding 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	300
			Ohurti P	
	6:12 AM	FoC Situation Report at 06:00 on Tuesday 11 January 2011	Situation Report	
		Rainfall - Rainfall on 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 60 mm in the Lockyer Creek catchment in the last 12 hours with falls of up to 30 mm in the Biremer River. There has also been 20 to 60 mm in the Lockyer Creek catchment in the last 12 hours with falls of up to 30 mm in the Biremer River. The CPF issued by BOM at 16:00 estimates rainfalls for the 24 hours to 10:00 Tuesday as North Pine Dam (25mm to 50mm,		
		- A severe weather warning remains current for neary rainial in the warn cucliminate and a severe weather warning remains current for neary rainial in the warn cucliminate and a severe weather warning remains current for neary rainial in the warning termains current for neary rainial in the warning remains current for neary raini		
		North Pine Dam (Full Supply Level 39.60 m AHD) The dam level is 39.80 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.		
		The dam level is 39.80m AHD and has commenced rising again (storing 4.4UM), above PSL). The gates are open releasing 177 Inch. The linear little data state of the little data state of the little data state. The little data state of the little data state of the little data state. The little data state of the little data state of the little data state. The little data state of the little data state of the little data state. The little data state of the little data state of the little data state. The little data state of the little data state of the little data state. The little data state of the little data state of the little data state. The little data state of the little data state of the little data state. The little data state of the little data state of the little data state. The little data state of the little data state of the little data state. The little data state of the little data state of the little data state. The little data state of the little data state of the little data state. The little data state of the little data state of the little data state. The little data state of the little data state of the little data state. The little data state of the little data state of the little data state. The little data state of the little data state of the little data state. The little data state of the little data state of the little data state. The little data state of the little data state of the little data state. The little data state of the little data state of the little data state. The little data state of the little data state of the little data state. The little data state of the little data state of the little data state of the little data state. The little data state of the little data state of the little data state of the little data state. The little data state of the little data state of the little data state. The little data state of the little data state of the little data state. The little data state of the little data state of the little data state. The little data state of the little d		
		Sometset Dam (Full Supply Level 99.00 m AHD) - The dam level is 103.27m 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 1400 m3/s and this discharge will be decreased in the nex		
		- The dam level is 103.27m AHD and failing slowly. Pear mired to make it is estimated to be about significant rainfall is experienced. The dam level peaked at 103.25m AHD at 1900 on Monday 10 damany 2011, (unless further significant rainfall is experienced). Aleas around Kilcoy will continue to be adversely affected.	7.	
		4		
			Situation Report -	
		Wivenhoe Dam (Full Supply Level 67.00 m AHD) - The dam level is 73.51m AHD and rising 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	Strategy W3/W4	
		Lockyer Creek and the Bremer River are also increasing.		
		extreme. Flood levels in the Lockyer Creek catchment will exceed maximum recorded levels in some stations in the upper catchment.		
		Creek. - Five radial gates are currently open at the dam releasing about 2,750m3/s into the Brisbane River. At this stage, the dam will reach just over 74.0m AHD during Tuesday evening. - Above EL 74.0m AHD the objective for dam operations is to maintain the security of the dam and minimise downstream flood flows if possible.		
			Directive - Strategy	DP
	8:00 A	M Issued Wilvenhoe Directive #12 Open Gate 5 to 4.5 m at 08:00	W3/W4	
		 Open Gates 2 and 4 to 5.0 m at 08:30 Open Gate 3 to 5.5 m at 09:00 		
			Correspondence -	DP
	8:10 A	M JT called Peter Allen 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	Strategy W3/W4	-

	ACTION	CATEGORY	INITIAL
9:00 AM	Issued Wivenhoe Directive #13.	Directive - Strategy W3/W4	DP
	Open Gates 2 and 4 to 5.5 m at 109:30 Open Gates 1 and 5 to 5.5 m at 10:00	VV3/VV4	
	• Open Gate 3 to 6,0 m at 10:30 • Open Gates 2 and 4 to 6.0 m at 11:00		
	- Open Cates 2 and 4 to 0.0 m at 11:30 Open Cates 1 and 5 to 0.0 m at 11:30		
9:09 AM	JT called SEQWater maintenance (Jo Misner) advised that Wivenhoe has lost power, possibly blown high voltage fuses, JO to resolve issue,	Correspondence	DP
101010000	Energex called. All incoming power has been lost at Wivenhoe.	Correspondence	DP
10:29 AM	Stan from SEQWater called TM. In conference with Barton Maher, Internal questioning of release strategy, Internal discussion regarding current approved strategy, Preparing a briefing note,	Correspondence	DP
		Correspondence	DP
11:02 AM	Peter Borrows (Seqwater) requested update on situation.		
11:38 AM	JT called Peter Burrows and advised that releases at Wivenhoe will be ramped up to 4000cumecs and strategy will be revised on an hourly basis. In reality releasing slightly less than the Flood Ops manual.	Correspondence	DP
	Staters W&A		
12:00 PM	Strategy WAA Susue Winholo Directive #14.	Directive Strategy W4A	DP
	• Open Gates 2, 3 and 4 to 6.5 m at 12:00 • Open Gates 1 and 5 to 6.5 m at 12:30	53/46/8/3/6/6/	
	Open Gate 3 to 7.0 m at 13:00		
		Situation Report -	
12:11 PM	SitRep 1200 11/1/2011 Somersef/Wivenhoe	Situation Report - Stategy W4A/W4B	
	Somersevivenence Our current strategy revolves around trying to prevent initiation of the first fuse plug at EL 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 Our current strategy revolves around trying to prevent initiation of the first fuse plug initiation might provide a lower outflow than increasing the gate outflow to protect it. In this case, we would adopt an alternate (which could be as high as 4,500 to 5,000m3/s at the time. However, it may be that fuse plug initiation might provide a lower outflow than increasing the gate outflow to protect it. In this case, we would adopt an alternate		
	scenario.		
	- Sluices have been closed at Somerset and this will result in high upstream water levels affecting Kilcoy. - With no further rainfall, Wivenhoe 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 4,00m3/s by 1300. Avith Somm rainfall 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. Energex are attempting to rectify.		
	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		
	North Piles Inflows and outflows are increasing very rapid and will exceed 2,000m3/s.		
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		Walter to the same of the	
1:00 PM	Issued Wivenhoe Directive #15.	Directive Staregy W4A	DP
1:00 PM	- Open Gates 1,2, 4 and 5 to 7 0 m at 13:15 Issued Wireholo Directive #16.	Directive Strategy W4A	DP
	- Open Gates 1,2, 3, 4 and 5 to 7.5 m		
1:26 PM	Reter Burrows (Segwater) called and requested the FOC request the BoM to consider if Wilvenhoe is releasing 9000curnecs.	Correspondence	DP
	SEQWater is continually revising release strategy, could be as high as 6500cumecs by tonight. If dam stabilise, then estimates may be reduce. TM also passed on information for BoM to consider the effects at Brisbane if	Situation Report	DP
1:55 PM	SELV4 ager is contributally revierally eleased stategy, solid to be simple of the second of the seco	Staregy W4A/W4B	-
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		Directive Staregy	DP
	Issued Wivenhoo Directive #17. • Open Gates 1(2, 3, 4 and 5 to 8.0 m	Directive Staregy W4A	DP
2:00 PM 2:15 PM	- Open Gates 1,2, 3, 4 and 5 to 8.0 m Issued Witymhos Directive #16.	Directive Staregy W4A Directive Strategy W4A	
	Open Gates 1,2, 3, 4 and 5 to 8.0 m	W4A Directive Strategy	
	- Open Gates 1,2, 3, 4 and 5 to 8.0 m Issued Witymhos Directive #16.	W4A Directive Strategy	
	- Open Gates 1,2, 3, 4 and 5 to 8.0 m Issued Witymhos Directive #16.	W4A Directive Strategy W4A	
2:15 PM	- Open Gates 1,2, 3, 4 and 5 to 8.0 m Issued Witymhos Directive #16.	W4A Directive Strategy W4A Correspondence	
2:15 PM	- Open Cates 1.2, 3, 4 and 5 to 8.0 m Issued Whenhose Directive #18. - Open Cates 1.2, 3, 4 and 5 to 8.5 m Peter Burrows (Segwater) called to discuss the proposed release of 10,000currecs. JT and TM explained release strategy is constantly being revised.	W4A Directive Strategy W4A Correspondence Strategy Directive Strategy	DP
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	TIME	ACTION	CATEGORY	INITIALS
8		ster Burrows (Seqwater) called FOC to speak with all duty engineers on the operating strategies for Wivenhoe releases.	Correspondence Strategy W4A	AN
Ε	3:55 PM P	eter Burrows (Seqwater) rang asking about possibly reducing releases. TM advised that we are seriously considering it, but this would have little effect on the levels in Brisbane River. Peter would like technical reports	Correspondence	AN
	ev	rainane Phase	Directive Drainage	AN
-	9:00 PM Is	sued Wivenhoe Directive #25. Close Gates 1,2, 3, 4 and 5 to 11,0 m	Phase	
3	9:25 PM T	he last directive to lower the Wivenhoe gates to 11m should have been 11.5m. A new directive to raise to 11.5m was issued.	Directive Correspondence	AN AN
8	9:30 PM Is	Its Lane (North Pine Darn) called. They are still behind in gate closures. ssaed Winerhoo Directive #26. Close Gates 1,2, 3, 4 and 5 to 11.5 m	Directive	AN
9	9:40 PM J	W called Doug Grigg (Wivenhoe Dam) to obtain a current level. EL 74,97 Gates have been raised to 11.5m.	Correspondence	AN
1		Saued North Pine Directive #21a. Gate B: Close to Increment 4 at 22:30 Gate D: Close to Increment 4 at 22:45 Gate A: Close to Increment 4 at 22:45 Gate A: Close to Increment 4 at 23:50 Gate A: Close to Increment 4 at 23:50 Gate B: Close to Increment 4 at 23:50 Gate B: Close to Increment 4 at 23:50 Gate B: Close to Increment 4 at 23:50	Directive	AN
1	11:00 PM C	Doug Grigg (Wivenhoe Dam) called to report lake level of 74.92mAHD @ 10.30hrs, Doug Grigg (Wivenhoe Dam) called to report lake level of 74.92mAHD @ 11.00hrs, Susud Wivenhoe Dam) called to report lake level of 74.92mAHD @ 11.00hrs, Susud Wivenhoe Discretive 927 - note discretive 928 vs. as duplicate and not sent	Correspondence Correspondence Directive	AN AN AN
		Close Gates 5.1.4.2 and 3.0 to 0.0 m We called Doug Grigg (Wivenhoe Dam) to obtain a current level, Et, 74.97 Gates have been raised to 11.5m. sould North Pine Directive #22.	Correspondence Directive	AN AN
1		Saude North Pine Directive 872. Gate D: Class to Increment 3 at 00:15 Gate D: Class to Increment 3 at 00:15 Gate D: Class to Increment 3 at 00:30 Gate E: Class to Increment 3 at 00:30 Gate E: Class to Increment 3 at 00:45 Gate C: Class to Increment 3 at 01:50 Gate D: Class to Increment 3 at 01:50 Gate D: Class to Increment 2 at 01:15		0.000
- 1	1:00 AM	Doug Grigg (Wivenhoe Dam) called to report lake level of 74.88mAHD @ 12:30hrs. John Thornton (SunWater) called to provide Energex contact details; Steve, phone number Steve indicated that he didn't believe 179 Turbot St would be disconnected from power grid in the morning.	Correspondence Correspondence	JW
	r	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 179 Turbot Street is cut.	Correspondence	AN
	2:00 AM	Susued Wilvenhoo Directive #29. Ciclose Gates 15,12 and 3 to 9.0 m	Directive	AN .
	3:10 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. IR rang Mai Lane (NPD) and advised no changes to gate settings planned for the next hour or so.	Correspondence Correspondence Directive	AN AN
	3:15 AM 3:30 AM	Issued Wivenhoo Directive #30. Close Gates 5,1,4,2 and 3 to 8,0 m Brett Myart (SECWater Mt Cross) WTP) called enquiring about levels at Mt Crosby.	Correspondence Correspondence	AN AN
	4:05 AM	RA called Chris Lathey (Both) advising him that because inflows are not as much as earlier anticipated, the releases from vivvennoe are less man previously subgressiv. In Douglas, OIC of Leweed Police, range 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. Issued North Pine Directive #24. Gate B Close to Increment 1 at 04:30 Gate D Close to Increment 1 at 04:30 Gate C Close to Increment 1 at 04:50 Gate C Close to Increment 1 at 05:00	Correspondence	AN
-	4:30 AM	• Gate E: Close to Increment 1 at 05:15 Issued Wirverhoe Directive #31. • Close Gates \$1,4,2 and 3 to 7.0 m	Directive	AN
			Directive	AN
- 1		Issued Wivenhea Directive #32. - Close Gates 5,1,4,2 and 3 to 6,0 m Issued Wivenhea Directive #33.	Directive	AN
		Situation Report 0600 Wed 12/01/2011 No significant rath has fallen over the catchments in the past twelve hours. Less than 10 to 15 millimeters of rainfall is expected over the next 24-48 hours. - Wivenhoe Dam peaked on the 11th January, Tuesday right at 1900 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. Wivenhoe Dam is currently 7.470 m AHD and falling slowly, - The releases from Wivenhoe Dam will be temporarily reduced to 2,500 m3/s to allow the peak 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 component within the required 7 days. - Somerset 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. Slucice gates will be utilised to assist the draining of the flood storage compartment commencing on Thursday. - The combined flood event volume in Somerset and Wivenhoe Dams is estimated to be in excess of 2 million megalitres. - North Pino Dam is currently releasing 105 m3/s through five gates. At 17:00 the lake was 39.78 mAHD. The event has a volume operation strategy every 30 minutes. The FOC is also maintaining close contact w.		
		North Pine Dam is currently releasing 105 m35s through five gates. At 17:00 the lake was 39.78 mAHD. The event has a volume of around 20/00/00 At. The peak discharge of mindes. The FOC is also maintaining close contact with FOC is also main	,	
		- The Flood Operations Centre is continuing to monitor raintailis and water levels through the brisbaile and visit statements are statements and visit statements and visit statements are statements and visit statements and visit statements and visit statements are statements	,	
		- The Flood Operations Centre is continuing to monitor raintailis and water levels through the brisbaile and visit statements are statements and visit statements and visit statements are statements and visit statements and visit statements and visit statements are statements		
		- The Flood Operations Centre is continuing to monitor raintailis and water levels through the brisbaile and visit statements are statements and visit statements and visit statements are statements and visit statements and visit statements and visit statements are statements		
	7:15 AM	- The Flood Operations Centre is continuing to monitor faminia and water levels shough the clinical and a second and a se	Directive	КН
		Issued Wivenhoe Directive #34. * Close Gates 1 and 5 to 3.5 m. * Close Gates 1 and 5 to 3.5 m. * Close Gates 1 and 5 to 3.5 m. * Close Gates 2 and 4 to 4.0 m. * Situation Report 0990 Wed 12/01/2011 * No 19/01/2011 * No 19/01/201 * No 19/01/2011 * No 19/01/2011 * No 19/01/2011 * No 19/01/	Directive Situation Report	
		The max report will be issued at 06.00 12 January 2011. The max report will be issued at 06.00 12 January 2011. To max report will be issued at 06.00 12 January 2011. To max report will be issued at 06.00 12 January 2011. To max report will be issued at 06.00 12 January 2011. To max report will be issued at 06.00 12 January 2011. To see Case 1 and 5 to 3.5 m. Close Case 2 and 1 to 4.0 m. Situation Report 0800 Wed 1201/2012 Situation Report 0800 Wed 1201/2012 To see Case 2 and 1 to 4.0 m. Situation Report 0800 Wed 1201/2012 To see Case 2 and 1 to 4.0 m. Situation Report 0800 Wed 1201/2012 Situation Report 0800 Wed 1201/2012 To see Case 2 and 1 to 4.0 m. Situation Report 0800 Wed 1201/2012 To see Case 2 and 1 to 4.0 m. Sometic Common and the state of the calchiments in the past twelve hours. Less than 10 to 15 millimeters of rainfall is expected over the next 24-48 hours. Sometic Common and the calchiments in the past twelve hours. Less than 10 to 15 millimeters of rainfall is expected over the next 24-48 hours. Sometic Common and the calchiments in the past twelve hours. Sometic Common and the calchiments in the past twelve hours. Sometic Common and the calchiments in the past twelve hours. Sometic Common and the calchiments in the past twelve hours. Sometic Common and the calchiments in the past twelve hours. Sometic Common and the calchiments in the food storage companies with the dealing all of the past of Lockyee Creek to error the find and the dealing slowly. The relaxes from Wilvenhoe Dam have been temporarily reduced to 2,500 m.3s at 07.30 to 300 with past of Lockyee Creek to error the find and the calchiments and the lockyee Creek to error the find and the calchiments and the lockyee Creek to error the find and the calchiments and the lockyee Creek to error the find and the calchiments and reviewing speraling strategy every 30 minutes. The FOC is maintaining close contact with 1 mediate the calchiments and reviewing speraling strategy every 30 minutes. The FOC is maintaining clo	Directive Situation Report	TM
	7:57 AM	The most report will be issued at 06.00 12 January 2011. Staud Wivenhop Directive #FA.	Directive Situation Report	

TIME	ACTION	CATEGORY	INITIA
12.55 DM	Peter Baddiley, Rob Vertessey, Jim Stevenson from BoM visited FCC to liaise with the Duty Engineers,	Correspondence	NGA
12.00 FW	- GUI Descript, Ives vertexes), and vertexes and a second		
2:15 PM	Issued North Pine Directive \$26.	Directive	NGA
2.10 FM	- Cate E; Close to increment 1 at 14:15		
		Directive	NGA
2:45 PM	Issued North Pine Directive #27. Gate C: Close to increment 1 at 14:45	Situation Report	TM
3:00 PM	Situation Report 1500 Wed 12/01/2011	Situation Report	
	Rainfall Rainfall state 12 hours is generally below 5mm with a couple of 10mm falls in the Starley and North Pine catchments. There is no significant rain expected fin the next 4 days.		
1	Semersel/Wivenhoe		
	- Somerset Dam has peaked at 105.11 mAHD at 06:00 on 12 January 2011. One sluice was opened at 1030 12 January 2011 and the dam is discharging 1,440 m3/s. Sluice gates will be utilised to drain of the local		
	storage comparament ouring tine next o says. - Wivenhoe Dam was 74.81 m AHD at 15:00 on 11 January 2011 with a corresponding discharge of 7,450 m3/s. Wivenhoe Dam was 74.81 m AHD at 15:00 and steady. - Wivenhoe Dam bave been temporarily reduced to 2,500 m3/s at 07:30 12 January 2011 to allow the peak of 16 Lockyer Creek to here of the Britishane River. After the downstream peak in the lower - The releases from Wivenhoe Dam have been temporarily reduced to 2,500 m3/s at 07:30 12 January 2011 to allow the peak of 16 January 2011 with the requirement of 18 January 2011 with the 18 Jan		
	bilibourin Arter fais passes, reliables and of the properties of t		
	North Pine At 15:00 North Pine Dam was 39.74 mAHD falling 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 ha		
	States or 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 we		
	The next report will be issued at 18:00 12 January 2011.		
		8	
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	,		
4:20 DM	Ken Morris (BCC) called FOC and had phone conference with Duty Engs. He was seeking update for briefing with Lord Mayor.	Correspondence	NGA
4.2011			
		Situation Report	TM
6:00 PM	Situation Report 1800 Wed 12/01/2011 Rainfall		
	Rainfall in the last 12 hours is generally below 5mm with a couple of 10mm falls in the Stanley and North Pine catchments. There is no significant rain expected fin the next 4 days.		
	Somerset/Wivenhoe - Somerset Dam has peaked at 105.11 mAHD at 06:00 on 12 January 2011. One sluice was opened at 1030 12 January 2011. Semerset Dam was 104.87 mAHD at 1700 12 January 2011 and discharging 1,410 m3/s.		
	- 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 74.92 m AHD at 17:00 and steady.		
	- The release from Wivenhoo Dam was reduced to 2,500 mbs at 07.30 to 3 mbs of 10.00 mbs at 07.30 to 2 mbs of 10.00 mbs of		
1			
			-
5:43 AN	Situation Report 0800 13 January 2011	Situation Report	R/
20150 01500	Rainfall in the last 12 hours is generally below 5mm 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.		
1			
	- Somerset Dam peaked at 105.11 mAHD at 06:00 on Wednesday 12 January 2011. The current level is 104.34 mAHD. One stuice was opened at 10:30 on 12 January 2011 and the dam is current level is 104.34 mAHD.		
1			
	- Wivenhoo Dam peaked at 74.97 mAHD at 19:00 on Tuesday 11 January 2011 with a corresponding discharge of 7,430 m13s, vivention Dam vivenhoo Lam between the control of the	Situation Report	
	North Pine At 06:00 North Pine Dam was 39.70 mAHD falling with all gates open 1 increment, releasing about 80 m3/s. North Pine peaked at 41.11 mAHD at 14:00 on Tuesday 11 January 2011 with peak release of 2,800 m3/s.	Gitation (Cepoit	
	At Use Went Films a volume of around 200,000 ML. It is expected that all gates will be closed on Friday.		
	Strategy		
	<u>Strategy</u> - 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 warning agencies and local councils.		
	walling agencies allo acceptable and the control of		
	Wivenhoe directive #35 issued	Directive	JV
12:30 F	Open Gate 2 from 4.0 metres to 4.5 metres at 1300 Open Gate 1 from 4.0 metres to 4.5 metres at 1400.		
12:30 F		Directive	JN
	Somerset directive #10 issued Fully Open Stuice K at 13:00,		
	M Somerset directive #10 issued		JV
12:30 F	M Somerset directive #10 issued • Fully Open Stuice K at 13:00.	Correspondence	1 34
12:30 F	M Somerset directive #10 issued Fully Open Stuice K at 13:00. A Phone call from Steve Roso, MBRC, Advice as follows: 'damage to Gymple Rd abutments	Correspondence	"
12:30 F	M Somerset directive #10 issued • Fully Open Stuice K at 13:00. A Phone sall from Steve Roso, MBRC. Advice as follows: • damage to Gympie Rd abutments • No executions	Correspondence	
12:30 F	M Somerset directive #10 issued • Fully Open Studic K at 13:00. A Phone sall from Steve Roso, MBRC, Advice as follows: - damage to Gymple Rid abutments • No recustions • No recustions • No suburban Rooding • Not award on any over floor flooding. Pine Shire had 0.75m freeboard.	Correspondence	
12:30 F	M Somerset directive #10 issued • Fully Open Stutice K at 13:00. A Phone call from Steve Rose, MBRC, Advice as follows: * durange to Gympie Rd abutiments * No executations * No ex	,	
12:30 F	M Somerset directive #10 issued • Fully Open Stutice K at 13:00. Phone call from Steve Rose, MBRC, Advice as follows: * durange to Gympie Rd abutiments * No executations * Open State I from 3.5 metres to 4.0 metres at 15:00. • Open Gate I from 3.5 metres to 4.0 metres at 15:00. • Open Gate I from 3.5 metres to 4.0 metres at 17:00.	,	
12:30 F	M Somerset directive #10 issued • Fully Open Stuice K at 13:00. A Phone call from Steve Roso, MBRC. Advice as follows: • damage to Gymple fid abutments • No excutations • No excutations • No suburban flooding • Not aware of any over floor flooding. Pine Shire had 0.75m freeboard. # Wivenhoe directive #50 issued • Open Gato 1 from 3.5 mertes to 4.0 metres at 1500. • Open Gato 1 from 3.5 mertes to 4.0 metres at 1500.	,	J
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DATE	TIME	ACTION	CATEGORY	INITIALS
		Rob Ayre called Shane Watson to advise commencement of shut down of gates in accordance with Directive #30: Please undertake the following gate operations commencing at 03:15 on Friday 14 January 2011.	Directive	DP
		Please undertake the following gate operations commencing at 03:15 on Friday 14 January 2011.		
		The interval between gate operations is to be 15 minutes.		
	- 1	- Gate A: Close to 1 increment at 03:15		
		Gate A: Close to 1 increment at 03:15 -Gate E: Close to 1 increment at 03:00 -Gate C: Close to 1 increment at 03:00 -Gate C: Close to 1 increment at 03:45		
		Fully Close Gate B at 04:00 Fully Close Gate D at 04:15	1	
, i		Fully Close Gate A at 04:30 Fully Close Gate E at 04:45		
		Fully Close Gate C at 05:00 Fax received from North Pine Dam confirming closure of all gates.	Correspondence	DP
1	5:13 AM	Fax received from North Pine Dam confirming closure or all gates.		
1	5:15 AM	Rob Ayre called MBRC to advise that North Pine Dam has closed the final gate at 5am.	Correspondence	DP
}	5:16 AM	Malcom from North Pine Dam called to confirm that all gates are closed, and Young's Crossing should be passable within 2 hours. Lake Kurwongbah level is 20.43 m.	Correspondence	DP
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		Muses Purster and from North Dise. The dam consed food operations at 5 Ours this mornion and fish recovery and cleanure has been convoluted. Among 31 time fish ware rescued. Only a number of dead time fish	Correspondance	NGA
		Murray Dunstan rang from North Pine. The darm 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 vegetation, stripped and fallen trees, bank erosion, and many dead fish caught within the root bail of fallen trees. Murray is organising back hoes and front and loader machinery to clear the debits between the NP dam wail and Cental Street.		
		hoes and front end loader machinery to clear the debris between the NP dam wall and Grant Street.		
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15/01/11	2:15 AM	Wivenhoe directive #40 issued	Directive	КН
15/01/11	2.15 AW	Open Gale 5 from 5.5 metres to 6.0 metres at 02:30.		
	10.00 111	Weather death of M Louis	Directive	AN
	10:20 AM	Wivenhoe directive #41 issued. Open Gale 3 from 6 Grot to 6.5m at 10:30.		
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