

ABN 14 088 729 766

EMERGENCY ACTION PLAN

WIVENHOE DAM and SOMERSET DAM

For staff of

South East Queensland Water Corporation
And
Headworks Operator

Controlled Copy No. 1

Issued to: Operations Manager - SEQWater

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DISTRIBUTION, APPROVAL AND REVISION CONTROL

DISTRIBUTION

Copy No.	Position	Location
1	Operations Manager, SEQWCO	SEQWCO Wivenhoe
2	Contractor's Manager (SunWater)	Ipswich
3	Dam Supervisor (SunWater)	Wivenhoe Dam
4	Dam Supervisor (SunWater)	Somerset Dam
5	Flood Operations Engineer (Sunwater)	Flood Operations Centre Mineral House
6	Director Dam Safety	Department of Natural Resources & Mines, Mineral House
7	Operations Supervisor	SEQWCO Wivenhoe Dam
8	Duty Officer/Police	Brisbane
9	Duty Officer/Police	Ipswich
10	Counter Disaster Manager	Brisbane City Council
11	Counter Disaster Manager	Ipswich City Council
12	Counter Disaster Manager	Esk Shire Council
13	Counter Disaster Manager	Kilcoy Shire Council
14	Duty Officer- Disaster Management Service Department of Emergency Services	Brisbane
15	Duty Officer/Police	Lowood

AUTHORISATION:			
Approved for Issue by:		Date:	
	Operations Manager		

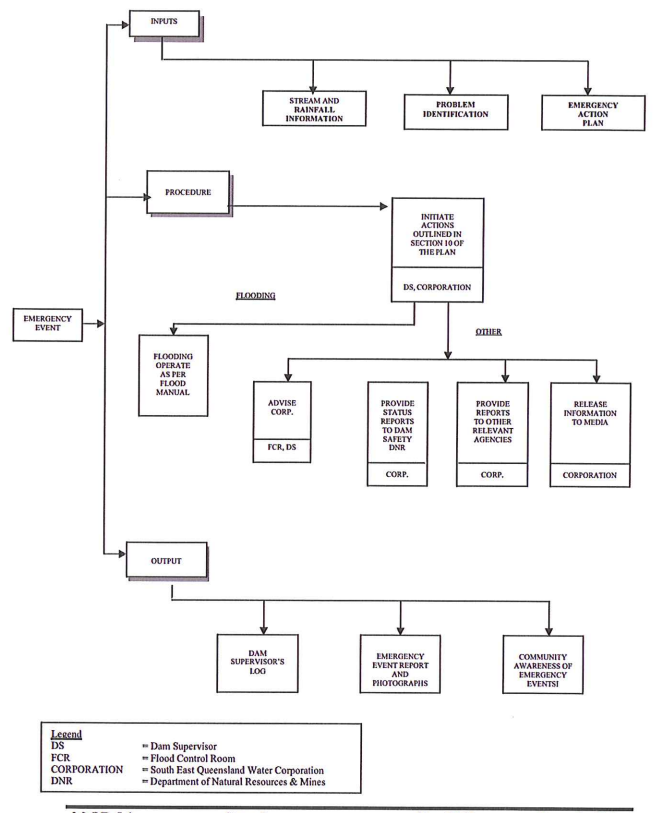
REVISION STATUS

Rev No. Date		Revision Description		
0		Original		
1	15 October1998	Issued as Controlled Document		
2	28 January 1999	Amendment to the Emergency Notification List on pages 5 & 6		
3	11 February 2000	Amendment to the Emergency Notification List on pages 5 & 6		
4	11 October 2001	Issued as Corporation Document		
5	05 February 2003	Revision		
6	19 December 2005	Update of Register - Contact List (on pages 5 & 6)		

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2. FLOWCHART

WIVENHOE DAM & SOMERSET DAM EMERGENCY ACTION PLAN FLOWCHART



REGISTER - CONTACT LIST FOR EMERGENCIES & FLOOD INFORMATION - WIVENHOE & SOMERSET DAMS Ref. Sections 3 & 9 of Emergency Action Plan; and Section 6 of Manual of Operational Procedures for Flood Mitigation

Agency	Position	Working Hrs Priority	Out of Hrs Priority	Name	Work Ph	Fax	Pager	Mobile	After Hrs	Contacted By
	Operations Manager	1	1	Robert DRURY*						
	Operations Engineer	2	2	ТВА						
	Chief Executive Officer	3	3	Peter BORROWS						
SEQWater	Chairman	4	4	Bob GRICE						SEQWater/FCC
	Operations Supervisor	1	1	Bob EISENTRAGER						THE STATE OF THE S
	Somerset Ranger	2	2	Rohan THOROGOOD						
	Other on-call Staff		3							
	Director, Dam Safety	1	1	Peter ALLEN						
Department of Natural Resources & Mines	Director, Water Industry Asset Management & Standards	2	2	Peter ARTEMIEFF						SEQWater/FCC
	Dam Safety Engineer	3	3	Ron GUPPY	_					
	Senior Flood Operations Engineer	3	3	Rob AYRE						
	Senior Flood Operations Engineer	4	4	John RUFFINI*						
	Flood Operations Engineer	5	5	Don COCK						
	Flood Operations Engineer	6	6	Toby MCGRATH						
Flood Control Centre (operated by Sunwater)	Flood Control Room, operational	1	1	General Phones						SEQWater/FCC
	Flood Control Room, operational									W.1800.00 A 601.7 (20.00 of 1 101.7 (20.00 of
	Flood Control Room, operational									
	Flood Control Room -when non operational	2	2							
	Back up GCC (Mineral House)									
	Contracts Manager Ipswich Office	1	1	John TIBALDI*						
	Service Co-ordinator	2	2	Rob GORIAN	_					
Headworks Operation	A/Operations Manager	3	3	Lyle CAPEL						
(of Dams) undertaken by Sunwater	Maintenance Engineer	4	4	Mick DREWS						SEQWater/FCC
		1	1	Doug GRIGG						
	Dam Supervisor Wivenhoe	2	2	Jeff ELLIOTT						
Headworks Operator (Dams) undertaken by	Dam Supervisor Somerset	1	1	Anthony DAGAN						SEQWater/FCC
Sunwater		2	2	Roger COCHRANE						SEQWAREFFCC
	Principal Engineer - Floodplain	1	1	Ken MORRIS*						
Brisbane City Council	Disaster Management Coordinator	2	2	Greg SCOOPE						
and Brisbane City Counter Disaster	SES Local Controller	3	3	John BUTLER						SEQWater/FCC
Committee	Manager, Waterways Program	4	4	Barry BALL						
	Call Centre (24hrs)	5	5	A AND AND AND AND AND AND AND AND AND AN						

Agency	Position	Working Hrs Priority	Out of Hrs Priority	Name	Work Ph	Fax	Pager	Mobile	After Hrs	Contacted By
	Operations Manager	1	1	Vim BALACHANDRAN*						
Esk Shire Council and Counter Disaster	Council Overseer	2	2	Rob BOURCHIER						
Committee	SES Controller	3	3	Andy BICKERTON						SEQWater/FCC
	Works Engineer	4	4	Tony JACOBS						
	Chief Executive Officer	3	3	Ken TIMMS						
Kilcoy Shire Council and Counter Disaster	Mayor	4	4	Terry DREDGE						//
Committee	Manager-Works & Services	_1	1	Gary BOWTELL						SEQWater/FCC
See Committee of the Co	Overseer	2	2	Dan HALL						
Ipswich City Council	Works Manager	1	1	John DERBYSHIRE						
and Counter Disaster	Deputy Works Manager	2	2	Andrew UNDERWOOD						SEQWater/FCC
Committee	SES Local Controller	3	3	Arie van den ENDE						
	Principal Engineer	3	4	John O'TOOLE						***************************************
Main Roads Metropolitan (Brisbane	Senior Engineer	4	5	Andrew NGUYEN						
Redcliffe, Pine Rivers,	Manager Infrastructure Delivery	1	2	Jenny MCMILLAN						SEQWater
Redlands, Logan, Ipswich)	Senior Engineer	2	3	Paul MCCORMACK						
5/14	Emergency Number		1	Traffic Mgmt Centre						
	MUTM									
Port Control	Vessel Traffic Services Operators			Hooked up on to rota						SEQWater
	Any of these numbers 24 hrs									
Wivenhoe Power	Station Co-ordinator	1	2	Marie Evans						A CONTRACTOR OF THE CONTRACTOR
Station (Tarong)	On call officer - rotational	2	1	Contact Tarong Shift Co-ordinator						SEQWater
Wivenhoe Small Hyrdo (Stanwell)	Site Manager	1	1	Kameron GOLDING						
	Wind and Hydro Manager	2	2	David PHILLIPS						SEQWater
	GM Operations	3	3	Brett SMITH						
Police	Duty Officer * (24hrs)	1	1							SEQWater
D	Engineer in Charge Flood Warning*	1	1							oco water
Bureau of Meteorology	Meteorologist in Charge (24 hrs)	2	2							FCC
Department of Emergency Services Disaster Operations	Duty Officer* (24 hrs)	I	1							SEQWater/FCC
Notes:	 * = contact person nominated Agencies to provide notificat 	by agency as con- tion of updated con- to holders of cont- tue of Flood Inform	tact point for a stact details to I rolled copies of	priority. That person contacted is mendments. Rob Drury of SEQWater PH: 54278 Emergency Action Plan as well as	8131 or Fax: 5426	1097				

M OD 5.1

4 PURPOSE

To define the actions to be taken for an event which could lead to collapse or failure of Wivenhoe Dam or Somerset Dam, or contamination or loss of water supply.

Such events include:

- Occurrence of a larger flood than the flood used for the design of the dam;
- Occurrence of a series of large storms in a short period;
- Failure of gates during a flood;
- Development of a pipe through the embankment;
- · Damage to the dam from earthquake;
- Explosion in area;
- Toxic contamination of lake or catchment area;
- Security breach.

4.1 Flooding

The dams are designed to safely withstand very severe flooding under normal gate operations as defined in the Manual of Operational Procedures for Flood Mitigation for Wivenhoe Dam and Somerset Dam. Thus severe flooding can occur which necessitates emergency responses by other agencies, but which does not threaten the safety of the dams.

Actions required of the staff of the Corporation and Headworks Operator under these circumstances, including notification to other agencies, are detailed in the Manual of Operational Procedures for Flood Mitigation for Wivenhoe Dam and Somerset Dam.

5 SCOPE

This plan applies to Wivenhoe Dam and Somerset Dam and is used by staff of the South East Queensland Water Corporation and the Headworks Operator.

6 REFERENCES

Sets of drawings

Wivenhoe Dam copies are held by the Corporation, Headworks Operator and Wivenhoe Dam Site Office.

Somerset Dam copies are held by the Corporation, Headworks Operator and Somerset Dam Site Office.

Manual of Operational Procedures for Flood Mitigation for Wivenhoe Dam and Somerset Dam.

(Document FM QD1.1 revision 4 6/9/02).

Standard Operating Procedures:

Doc DM QD 4.1 - 01 to 19

Doc DM QD 4.2 – 01 to 19

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7 MEANING OF TERMS

Corporation

Means the South East Queensland Water Corporation.

Chairperson of Corporation

Means Chairperson of Board of Directors of South East Queensland Water Corporation

Chief Executive NRM

Means the Chief Executive or Director General of the Department of Natural Resources.

Chief Executive Officer (CEO)

Means the Officer of the Corporation holding this position.

Operations Manager

Means the officer of the Corporation holding this position.

Water Quality Manager

Means the Officer of the Corporation holding this position.

Dam Supervisor

Means the senior on-site officer of the Headworks Operator at Wivenhoe or Somerset Dam as the case may be.

Flood Operations Engineer

Means the person designated at the time to direct the operations of the dams under the general direction of the Senior Flood Operations Engineer and in accordance with the Manual of Operational Procedures for Flood Mitigation for Wivenhoe Dam and Somerset Dam.

Headworks Operator

Means the agency with which the Corporation has entered into a contract or arrangement with respect to the operation and maintenance of the dams.

Director Dam Safety

Means the officer of the Department of Natural Resources holding this position.

Senior Flood Operations Engineer

Means the senior person of the Headworks Operator designated at the time to provide overall direction for dam operations during flood releases in accordance with the Manual of Operational Procedures for Flood Mitigation for Wivenhoe Dam and Somerset Dam.

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8 AGENCIES AND PERSONNEL AFFECTED, AND RESPONSIBILITIES

Brisbane City Counter Disaster Committee

Is, by legislation, the primary response agency for the community within the City of Brisbane.

Chief Executive Officer

To direct the actions of the staff of the Corporation and Headworks Operator with respect to the operation of the dams during an emergency to protect life and property to the maximum extent considered possible under the prevailing conditions and with the resources available.

Operations Manager

To liaise between SEQWater and the Senior Flood Operations Engineer to arrange for resources to be available to take remedial action to protect Corporation assets.

Esk Shire Counter Disaster Committee

Is, by legislation, the primary response agency for the community within the Shire of Esk.

Flood Operations Engineer

To advise Local Government Counter Disaster Committees, the Corporation, Department of Natural Resources & Mines and other relevant agencies of the estimates of flow rates and water heights at key reference locations.

Headworks Operator

To provide suitably qualified and experienced staff to operate the dams.

Ipswich City Counter Disaster Committee

Is, by legislation, the primary response agency for the community within the City of Ipswich.

Kilcoy Shire Counter Disaster Committee

Is, by legislation, the primary response agency for the community within the Shire of Kilcoy.

Director Dam Safety

Only on delegation from the Chief Executive at the time of each event, to act for and on behalf of the Chief Executive during the emergency.

Senior Flood Operations Engineer

As provided for in the Manual of Operational Procedures for Flood Mitigation for Wivenhoe Dam and Somerset Dam, is authorised to adopt such dam release procedures as considered necessary to ensure the structural safety of the dam, provided he/she first consults with such of the following persons as are available at the time that this discretion has to be exercised:- the Chairperson of the Corporation, and the Chief Executive.

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South East Queensland Water Corporation

As owner of the dams, to be the initial primary response agency for the emergency, to keep Local Government Counter Disaster Committees, Department of Natural Resources & Mines and other agencies informed, and to call upon agencies for assistance as appropriate.

9 NOTIFICATION TO AGENCIES AND PERSONNEL

A list of agencies and personnel who may need to be contacted in the event of an emergency is included as page 5 & 6 of this document. The plan specifies agencies to be contacted rather than persons to ensure against the unavailability of individuals. Once notification is made to a person within the agency on the list, it is that person's responsibility to notify other relevant persons within the agency. Generally attempts to contact an agency should be in the priority order outlined in the list. However discretion should be exercised if the gravity of the situation warrants.

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10 EMERGENCY EVENTS AND ACTIONS

10.1 General

Whatever the event, if large discharges of water from either or both of the dams is a possibility, the Flood Control Room is to be notified.

10.2 Flooding

⊗ Flood originating in the catchment area

The Senior Flood Operations Engineer shall

- Direct the overall flood operation of the dams, including notification to other agencies, in accordance with the Manual of Operational Procedures for Flood Mitigation for Wivenhoe Dam and Somerset Dam until after the event.
- Cause the Wivenhoe Dam and Somerset Dam site Supervisors to be alerted.
- Cause the Corporation to be alerted.

The Dam Supervisors shall

- Ensure that gate control systems are active, and that emergency power and other backup systems are checked.
- Check gallery sump pumps to ensure they are operational to prevent build up of water in gallery.
- Monitor and record water levels and advise Flood Operations Engineer as requested.

The Headworks Operator shall

Contact all staff and contractors involved in the operation and/or maintenance of the dams, and assess their availability over the following few days.

⊗ Flood releases are likely

The Operations Manager shall

- Establish the Flood Information Centre at Wivenhoe Information Centre as a contact point for local area Councils, Police, and Emergency Services.
- Notify the Chief Executive Officer and Chairperson.

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10.2.1 Wivenhoe Dam

⊗ Flood releases to occur under normal operating conditions, ie reservoir level of Wivenhoe Dam is above full supply level of EL 67.0 and the gates are open. No indication that any emergency conditions to threaten the safety of the dam are developing.

The Dam Supervisor shall undertake the following precautionary measures

Visually observe gates and spillway, visually check structure for leaks, movement, check and record seepage.

The Senior Flood Operations Engineer shall

- Notify all agencies as listed in this manual under Emergency Notification List
- Advise the Corporation Operations Manager at Wivenhoe Information Centre of the flood gate operations and its impact downstream
- Advise the Corporation Operations Manager at Wivenhoe Information Centre of the expected peak dam level and its impact upstream

The Operations Manager shall

Disseminate a media release on expected dam releases.

⊗ Reservoir level of Wivenhoe Dam reaches EL 74.0 (5 m below crest of embankment)

The Dam Supervisor shall

Visually observe gates and spillway, visually check structure for leaks, movement, check and record scepage.

The Senior Flood Operations Engineer shall

- Advise Department of Natural Resources & Mines.
- Notify all agencies as listed in this manual under Emergency Notification List of a major flood situation
- ⊗ Reservoir level of Wivenhoe Dam reaches EL 79.0 (crest of embankment)

✓ TBA

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10.2.2 Somerset Dam

⊗ Flood releases are occurring over the spillway of Somerset Dam, EL 100.45.

No indication of any emergency conditions to threaten the safety of the dam are developing.

The Dam Supervisor shall undertake the following precautionary measures

Visually observe gates and spillway, visually check structure for leaks, movement, check and record seepage.

The Senior Flood Operations Engineer shall

- Notify all agencies as listed in this manual under Emergency Notification List
- Advise the Corporation Operations Manager at Wivenhoe Information Centre of the flood gate operations and its impact.
- Advise the Corporation Operations Manager at Wivenhoe Information Centre of the expected peak dam level and its impact upstream

The Operations Manager shall

Disseminate a media release on expected dam releases.

Solution Reservoir level of Somerset Dam reaches EL 104.5 (3 m below crest of dam).

The Dam Supervisor shall undertake the following precautionary measures

Visually observe gates and spillway, visually check structure for leaks, movement, check and record scepage.

The Senior Flood Operations Engineer shall

- Advise Department of Natural Resources & Mines.
- Notify all agencies as listed in this manual under Emergency Notification List of a major flood situation

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10.3 Possibility of Overtopping

⊗ As soon as it appears possible that either dam may be overtopped

The Senior Flood Operations Engineer shall

- Notify Department of Natural Resources & Mines
- Notify the Corporation

The Chairperson and the Chief Executive shall

Confer as to the direction of operations and advice to other agencies and the public.

The Operations Manager shall

Arrange for resources to be on standby under the control at all times of the Operations Manager.

⊗ Water begins to overtop either dam.

The Dam Supervisor shall

ensure all people are well clear of any potential danger area.

Senior Flood Operations Engineer

- to notify Department of Natural Resources & Mines
- to notify the Corporation
- to notify the Counter Disaster Committees and State Emegency Services

10.4 Increase in Seepage

- Water seeping from spillway, embankments, abutments or saddle dams, or
- ⊗ Sudden increase in seepage in galleries, or pressure readings, or sudden increase in V notch weir flows

The Dam Supervisor shall

- Notify the Corporation
- Measure or estimate the rate of flow, take water samples and observe cloudiness in seepage water as frequently as circumstances warrant.

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The Operations Manager shall

- Notify Department of Natural Resources and Mines
- Advise the Flood Control Room whether accelerated releases from Wivenhoe Dam or Somerset Dam are required.
- Notify the Chief Executive Officer and Chairperson.
- Arrange resources to take remedial action if deemed necessary.

10.5 Movement

⊗ Embankment or abutment slope has moved and/or cracks appear

The Dam Supervisor shall

- Notify the Operations Manager
- Locate on site plan, measure width and length of cracks, and approximate shape of slump
- If water exists, measure or estimate the rate of flow, take water samples and observe cloudiness in seepage water as frequently as circumstances warrant.

The Operations Manager shall

- Notify the Chief Executive Officer and Chairperson
- Department of Natural Resources & Mines
- Advise Flood Control Room whether accelerated dam releases are required.
- Arrange survey
- Arrange resources to take remedial action if deemed necessary

10.6 Gate Malfunction

⊗ Gate or gates are inoperable (open or closed position)

The Dam Supervisor shall

- Advise the Flood Control Room
- Advise the Headworks Operator
- Advise the Operations Manager
- Assess, if possible the likely cause of the malfunction,
- Repair or arrange repair.

The Operations Manager shall

- Liaise with Flood Control Room and assess reservoir levels and downstream impact and notify Department of Natural Resources and Mines and Local Government Counter Disaster Committees.
- Notify the Chief Executive Officer and Chairperson

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The Headworks Operator

Give direction, as required, to the Dam Supervisor on the manner of repair.

10.7 Contamination of Catchment Area or Reservoir

⊗ Detection or notification of possible toxic or hazardous substance

Corporation staff shall

- Notify Department of Emergency Services, Disaster Management Service
- Notify Corporation Wivenhoe office/Operations Manager
- Notify Local Police
- Visually observe the substance, colour and extent of spill
- Observe effects of the contamination on fish, birds, land animals, etc
- Take reasonable steps to isolate the spill or contaminant from the water supply

The Operations Manager shall

- After conferring with the Water Quality Manager, order the shut off of all releases if the storage is suspected of being contaminated.
- Notify affected people

10.8 Earthquake

⊗ Earthquake felt or reported in area

The Dam Supervisors shall

- Advise the Duty Flood Operations Engineer
- Advise the Corporation
- Immediately inspect dam structures, including saddle dams, for scepage, deformation, cracks, erosion etc.
- Check for gate mis-alignment in accordance with the Corporation's Standard Operating Procedure for Routine Dam Safety Inspections –DM QD 4.1-11.

The Operations Manager shall

- Notify the CEO and Chairperson
- Notify Department of Natural Resources & Mines
- Carry out detailed inspections of the dam structure, and analyse the incident with the Corporation's Consulting Seismologist.

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10.9 Explosion

⊗ Explosion heard or felt in the vicinity of the dam

The Dam Supervisor shall

- Notify Police
- Investigate as for Earthquake

10.10 Security Breach

⊗ Breach of security has occurred or is suspected

The Dam Supervisor shall

- Notify Police
- Notify Operations Manager
- Stay clear of area of the security breach and suspected intruders
- Close and secure entrances
- Obey any instructions from intruders if confronted.

10.11 Bloom of Algae

Corporation staff shall

- Maintain a visual inspection for presence of algae;
- If algae detected, advise the Corporations Water Quality Manager and Operations Manager
- Undertake action as per the direction of the Corporations Water Quality
 Manager

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11 TECHNICAL DATA SHEET WIVENHOE DAM

{PRIVATE }Catchment area	7,020 km
Capacity – water supply	1,150,000 ML
Submerged area	10,820 ha
At full supply level (FSL)	
Stream bed level at structure	EL 23,0
Full supply level	EL 67,0
Embankment level	EL 79.0
Type of structure	Gated concrete spillway,
	earth and rockfill embankment with 2 saddle dams
Crest width	14 m
Length of wall	2.30 km
Maximum height	50 m
Shoreline	590 km
Capacity – flood storage	1,450,000 ML
Spillway gates	5 Radial
N AND AND	12.0 m W by 16.6 m H
Regulator valves	2 x 1.5 m diameter fixed dispersion cones
SADDLE DAM No 1	
Crest width	4 m
Length	200 m
Maximum height	6 m
Embankment material	Clay, gravelly clay
SADDLE DAM No 2	
Crest width	4 m
Length	270 m
Maximum height	7 m
Embankment material	Clays, sandy clays, weathered
	conglomerates

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SOMERSET DAM

1.	DAM			
1.	Type of dam		Mass concrete gravity	
	Length of dam at o	deck level	308 m	
	and the second second second second second	above foundation level	58 m	
	Lowest foundation		EL 54.77	
l	Dam crest level	- bridge deck level	EL 112.34	
		- non overflow crest level	EL 107.46	
		- level of concrete spillway	EL 100.45	
		crest	MI	
	Full supply level		EL 99.0	
2.	SPILLWAY			
	Number of radial s	spillway gates	8	
	Size of each radial	A Company of the Comp	7.9 m wide x 7.0 m high	
	Top of gates when	1 2 1 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	EL 107.46	
	Radius of spillway	gates	7.0 m	
	Centreline of trunr	nion bearing	EL 103.73	
	Clear length of spi	llway	63.4 m	
3.	SLUICE GATES		·	
	Number of sluice	pates	8	
	Size of each sluice		3.66 m high x 2.44 wide	
	Invert level of slui		EL 71.2 m	
	Top of stilling basi		EL 73.0	
	Stilling basin lengt	V	58.2 m	
	Baffle height		3.0 m	
	Stilling basin level	Ĺ	EL 60.83	
4.	REGULATORS			
7.	Number of regulat	ore	4	
	Level of centreline		EL 70.0	
	Type and size of re	i a se x a a	2.3 m dia fixed cone dispersal valves	
	Type and size of regulators		and an annual come amperium various	
5.	STORAGE			
	Reservoir area at F	F.S.L.	4,400 ha	
	Storage capacity at	t F.S.L.	369,000 ML	

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12 GENERAL

12.1 Safety

Staff are at all times to act with due regard to the safety of the public and themselves, and at the earliest time, to seek assistance and remain in contact with sources trained for the particular emergency.

12.2 Communication

Site staff are to endeavour to remain in contact with external sources at all times during any emergency; for safety reasons and to allow earliest possible notification and description of changing conditions to combat agencies.

Detection of any unusual or sudden occurrence, or any event that could be a prelude to an emergency, whether included in this plan or not, is to be notified to a relevant agency or to the Corporation.

12.3 Release of Information

Release of information, other than to the appropriate combat agencies or as provided for in other approved plans or manuals, is only to be carried out by the Chairperson, Chief Executive Officer, or Operations Manager of the Corporation.

12.4 Operator's Log

To improve the effectiveness in responding to future emergencies, staff involved in an emergency are to keep a comprehensive log of the events, actions taken, communications etc.

The Operations Manager shall carry out a debriefing session and have a report prepared of the effectiveness of responses to the incident within six weeks of the incident referred to.

12.5 Training

The Headworks Operator is to ensure that operational personnel who may be required for emergencies receive adequate training in the various activities involved in responding to emergencies

12.6 Updating of Plan

The Operations Manager is responsible for keeping the plan up to date and distributing amendments of the plan to holders of controlled documents.

Any changes to the plan of a more general nature, eg affecting the general public or other agencies, are first to be approved by the Chief Executive Officer of the South East Queensland Water Corporation.

12.7 Review

The Operations Manager is to have a review carried out as circumstances warrant or at intervals not exceeding 2 years. Such review shall include, but not be limited to, its effectiveness in any emergencies during the period since the last review, training requirements, how well changes to the plan, personnel list updates etc have been made and incorporated into distributed copies of the plan.

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13 RESOURCES SHEET

The resources sheet on pages 26 - 27 is for use by staff of the South East Queensland Water Corporation and Headworks Operator.

The sheet provides information on where resources can be obtained.

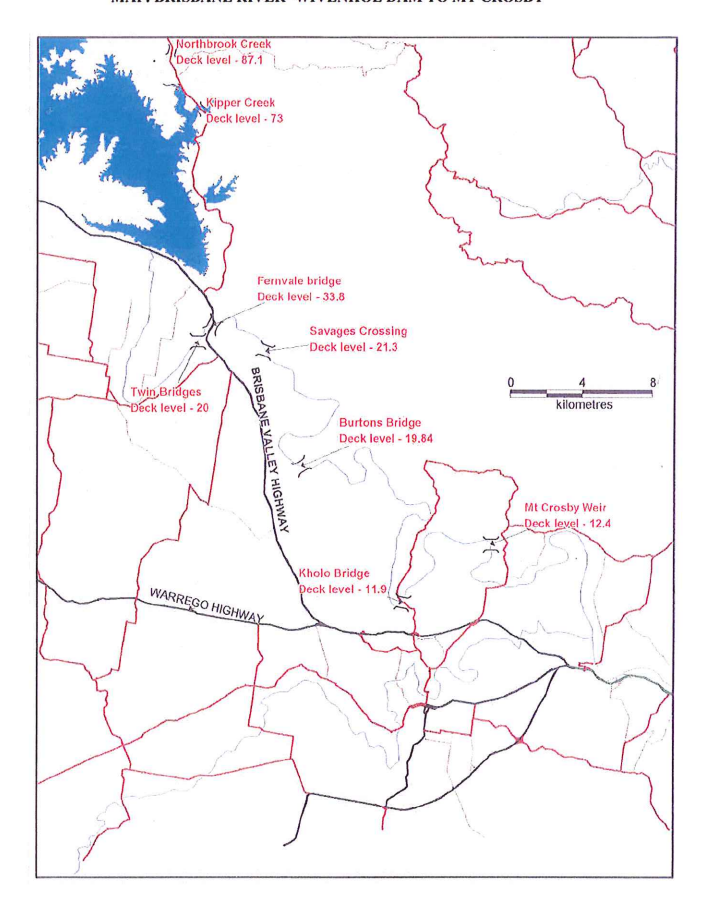
Typical resources include:

Hospital, medical
Heavy plant and equipment
Rock
Sand, sand bags
Compressors and motors
Hydraulic pressure hoses
Mobile cranes.

The Resources Sheet is therefore ONLY included in the controlled documentation to the Corporation, Headworks Operator and site offices.

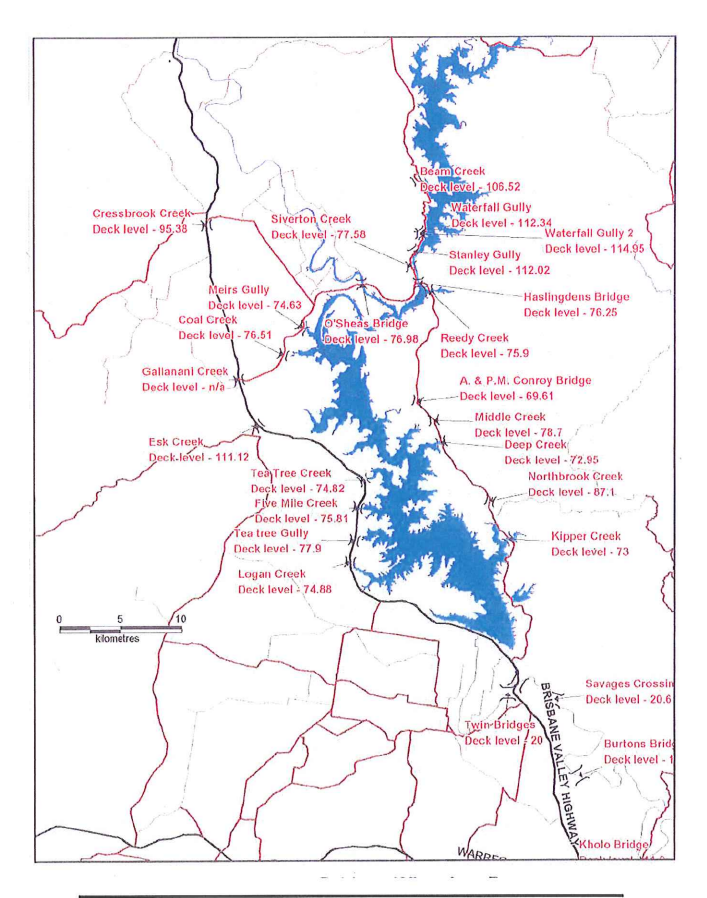
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MAP: BRISBANE RIVER -WIVENHOE DAM TO MT CROSBY



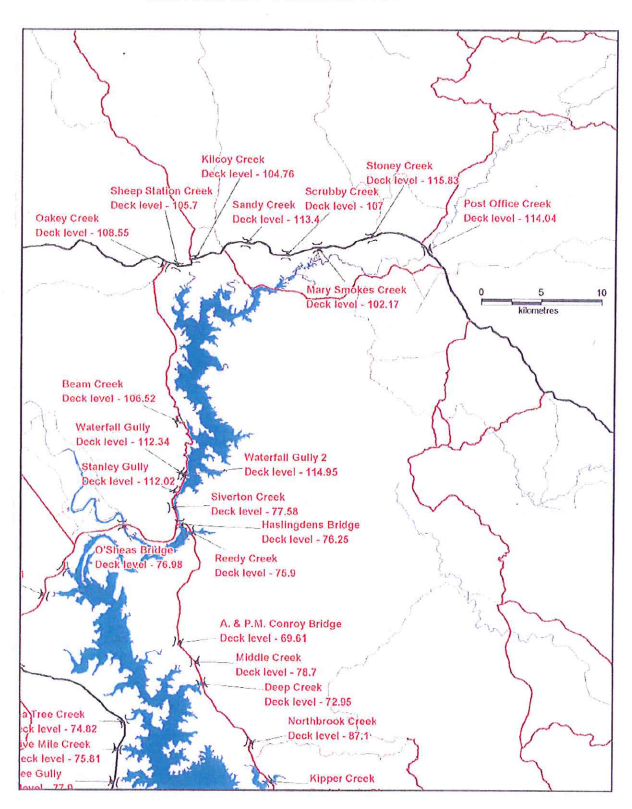
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MAP: BRIDGES -WIVENHOE DAM



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MAP: BRIDGES - SOMERSET DAM



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RESOURCES SHEET EMERGENCY ACTION PLAN WIVENHOE DAM and SOMERSET DAM

ITEM	CONTACT
Crane	Lindores ph aft.hrs.
Compressors	Atlas Copco Hire
Equipment Hire	Coates Hire
Rock/Sand	Bracalba Quarry Wamuran Boral Quarry
	Caboolture Goodna
Earthmoving Equipment	Brachmann Plant Hire Ipswich mobile Hagars Hire Caboolture
Hydraulics Repairs	Mathers Hydraulics
Hospital / Medical	Ipswich Hospital Esk Hospital

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APPENDIX 1 FLOOD INNUNDATION MAPS

Supplied to Counter Disaster Organisations only

WIVENHOE DAM ESTIMATED PEAK LAKE LEVELS

Average Recurrence Interval of Inflows (Years)	Normal Gate Operations (m AHD)	Flood Innundation Map Number
100	73.4	
1 000	74.9	
10 000	76.8	
10 000	76,8	

SOMERSET DAM ESTIMATED PEAK LAKE LEVELS

Average Recurrence Interval of Inflows (Years)	Normal Gate Operations (m AHD)	Flood Innundation Map Number
100	103.5	
1 000	104.5	
10 000	107.5	

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