

EMERGENCY ACTION PLAN — WOONGARRA BALANCING STORAGE (DAM ID 2031)

ISSUE: 8.1 — September 2023 **Expiry Date:**

Prepared by Sunwater Limited

Controlled Copy No.

Gated: No	Staffed: No

Type: Central core-earth and rock-fill embankment dam

Project: Woongarra Balancing Storage EAP File no.: 08-000383/001

Address: 1284 Childers Road

Location: Lat. -24.920590° Lon. 152.263853° 24°55'14.08″S 152°15'49.87″E

> Approved by the delegate of the Chief Executive, Department of Regional Development, Manufacturing and Water until 1 July 2025.

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Emergency activation quick reference

The Emergency Action Plan (EAP) for Woongarra Balancing Storage covers dam hazards evaluated within Sunwater's Dam Safety Management Program. Use the following table to select the relevant section of the EAP that deals with the dam hazard. Note: The Incident Coordinator (IC) is responsible for the decision to activate the EAP. Should the IC be unavailable, the Local Event Coordinator (LEC) or Dam Duty Officer (DDO) is responsible for the decision.

Table 1: Emergency	/ activation	quick	reference
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	Activation Levels			
Dam Hazards and	Alert	Lean Forward	Stand Up	Stand Down
section numbers	 Locally managed (DDO) 	 Locally managed (DDO and IC) 	 Locally managed (DDO and IC) with advice from Owner's Rep/DSTDM 	 Locally managed (DDO and IC) with advice from Owner's Rep/DSTDM
		Activation tri	ggers for dam hazards	
Flood operations See section 5	 EL 35.65m and rising (0.1m below FSL) 	 Storage above EL 36.00m (1.0 m below Dam Crest Level) 	• Storage above EL 36.90m (0.1m below Dam Crest Level)	 Storage EL 35.65m and falling
Piping: embankment, foundation, or abutments See section 6	 Increasing leakage through an embankment, the foundations, or abutments 	 Increasing leakage through an embankment, the foundations, or abutments with cloudy water 	 Piping condition has been established 	 Risk assessment has determined that failure risk has reduced
Earthquake See section 7	 Earthquake reported or felt in the area, AND Intensity less than 5 Modified Mercalli (MM) 	 Earthquake reported or felt in the area, AND Intensity greater than or equal to 5MM, OR Intensity less than 5MM and change detected during surveillance inspection 	 Earthquake reported or felt in the area, AND A possible failure path has been identified 	 Risk assessment has determined that failure risk has reduced
Terrorist threat/ activity or high energy impact See section 8	• Not applicable	• Not applicable	 Possible terrorist activity noticed at dam or threat received Large explosion heard/observed at dam (e.g., bomb explosion, aircraft hit) Failure in progress or likely due to impact or explosion Sufficient water in storage to create a dam hazard 	 Risk assessment has determined that failure risk has reduced

CONTINUED NEXT PAGE: EMERGENCY ACTIVATION QUICK REFERENCE

Emergency activation quick reference – Other Emergency Situations

The EAP for Woongarra Balancing Storage covers one other emergency situation evaluated within Sunwater's Dam Safety Management Program. Use the following table to select the relevant section of the EAP that deals with the other emergency situation. Note: The Incident Coordinator (IC) is responsible for the decision to activate the EAP. Should the IC be unavailable, the Local Event Coordinator (LEC) or Dam Duty Officer (DDO) is responsible for the decision.

Table 1: Emergency activation quick reference (continued)

Other	Activation levels			
Emergency Situations and	Communications Failure – Dam Site (DDO)	Communications Failure – Local Area (LEC/ORR)	Communications Failure – Brisbane (IC/DSTDM)	
section	 Site managed (DDO - becomes LEC) 	 Brisbane managed by Incident Coordinator (IC) 	 Locally managed by Local Event Coordinator (LEC) 	
numbers		Activation triggers for other emergency situations		
Comms Failure See section 9	 Unable to communicate to or from Dam site 	Unable to communicate to or from Local Area	 Unable to communicate to or from Sunwater Brisbane 	



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Document control

Authorisation of document

Name	Position/role	Signature	Date
	EAP Program Lead — Prepared for submission		21/09/2023



Document revision history

Version	Date	Prepared by	Reason for change	Hummingbird ref no.
2	Feb 2011		Created but not issued. Will be issued as Version 3, consistent with all EAPs to be issued in 2011 as Issue 3.	HB # 1060512
3	Oct 2011		Significant changes to all sections of Woongarra Balancing Storage Emergency Action Plan to reflect current Sunwater Management structure and other changes.	HB # 1044320
3C	Sep 2013		Amendments due to new legislative requirements	HB # 1135636
4	Aug 2016		New Emergency Action Plan developed at expiry of 3E approval. Issued for consultation with Relevant Disaster Management Groups.	HB # 1879840
5	October 2017		New Emergency Action Plan with minor amendments including contact list updates.	HB # 2086532
6	July 2018		Revised and reviewed Emergency Action Plan developed at expiry of approval. Also includes: updates that reflect the Water Legislation (Dam Safety) Amendment Act 2017, implementation of changes to Sunwater management structure, new event management roles and addition of new Emergency Activation section (Other Emergency Situations).	HB # 2086532
7	December 2018		Amended contacts and associated sections, e.g., Organisation chart & Controlled Copy Holders list. Minor error corrections and other non-substantive changes.	HB # 2367517
7.1	September 2019		Amended contacts and associated sections, e.g., Organisation chart & Controlled Copy Holders list. Removed Downstream Notification map as no longer required. Minor error corrections and other non- substantive changes.	HB # 2473537
7.2	September 2020		Amended contacts and associated sections, e.g., Organisation chart & Controlled Copy Holders list. Minor error corrections and other non-substantive changes.	HB # 2572872
7.3	September 2021		Amended contacts and associated sections, e.g., Organisation chart & Controlled Copy Holders list. Minor error corrections and other non-substantive changes such as removing Comprehensive Risk Assessments description (2.9) and simplifying FODM role in Activation triggers (5.2.1) including removing para 5.2.2.	HB # 2653335

Woongarra BS — i8.1 **SUNWATER**

Version	Date	Prepared by	Reason for change	Hummingbird ref no.
7.4	September 2022		Amended contacts and associated sections. Minor error corrections and other non-substantive changes. The Chemical Hazard section has been removed as it is not a Dam Safety Hazard and is dealt with in other more relevant documents.	HB # 2726206
8.0	November 2022		Minor error corrections and other non-substantive changes. Minor changes to Section 3 – Dam Details. Incorporated non-substantive EAP changes resulting from feedback from previous internal and external reviews. Substantive changes to maps in Appendix B. Updated Downstream Residents Notification List in Appendix A4.	eDOCS # 2743825
8.1	September 2023		Chemical spill section and all references to it removed. Updated Emergency Alert Request form. Added Fatigue Management section. Non-substantive updates as part of Annual Safety Statement. Minor error corrections and readability improvements.	# 2811846



Controlled document distribution list

Copy no.	Position	Location
1	Operations Supervisor	Sunwater, Bundaberg
2	General Manager	Sunwater, Bundaberg
3	Emergency Action Plan Coordinator	Sunwater, Brisbane
4	Local Disaster Coordinator—Local Disaster Management Group (LDMG)	Bundaberg Regional Council

Notes: Communication information for each 'Controlled Copy Holder' is attached in Appendix A

Electronic document distribution list

Printed electronic copies are considered uncontrolled copies.

Position	Location	
Executive Officer— Bundaberg District Disaster Management Group (DDMG)	Police, Bundaberg	
Emergency Management Coordinator	Queensland Fire and Emergency Services, Caloundra	
Senior Flood Forecaster	Bureau of Meteorology, Brisbane	
Note: Communication information for each 'Electronic Copy Holder' is in Appendix A.		



1. References, abbreviations, and definitions

1.1 References/associated documents

Ref.	Document title	Reference/location
А	Sunwater (internal) Strategic Event Procedure	Strategic Event Procedure
В	Sunwater (internal) Woongarra Balancing Storage Dam Operation and Maintenance Manual	Woongarra Balancing Storage O&M Manual
С	Sunwater (internal) Woongarra Balancing Storage Dam Safety Condition Schedule	<u>eDOCS# 2720257</u>
D	Queensland Disaster Management Guidelines	https://www.disaster.qld.gov.au/dmg/ Pages/DM-Guideline.aspx
E	Queensland Rainfall and River Conditions (Flood Warning)	http://www.bom.gov.au/qld/flood/ind ex.shtml?ref=hdr
F	Sunwater (internal) Emergency Alert Protocol	eDOCS# 2156253
G	Sunwater (internal) Referable Structures Standard Operating Procedure: SOP 12 Dam Log Books	<u>SOP 12 Dam Log Books</u> (sharepoint.com)
Н	Sunwater (internal) Woongarra Balancing Storage Comprehensive Risk Assessment (March 2022)	eDOCS <u># 2719943</u>
I	Woongarra Balancing Storage Hazard Management Toolkit (HMT)	Sunwater internal document
J	Sunwater (internal) Fatigue Management Procedure	Fatigue Management Procedure



1.2 Abbreviations and acronyms

AEP Annual Exceedance Probability 0&M Operation & Maintenance AHD Australian Height Datum 0B Observation Bore ANTD Adopted Mean Thread Distance 0C Operations Centre Dams OCO Operations Centre Dams OCO Operations Control Vy Operator Dams OCO Operator Maintainer ECD Chief Executive Officer OS Operations Manager CED Chief Executive Officer OS Operations Manager DCF Dam Crest Flood PFR Prolabile Maximum Precipitation DDG District Disaster Coordinator PMP Probable Maximum Precipitation Design DDMG District Disaster Management Group PWPDP Probable Maximum Precipitation Design DDM District Disaster Management Group PWPDP Probable Maximum Precipitation Design DDM District Disaster Management Program QFES Queensland Fire & Emergency Services DSNP Dam Safety Regulator Committee Committee DSNP Dam Safety Nanagement Program QFE Queensland Disaster Management DSNP Dam Safety Repulator Committee Committee DSNP Dam Safety Nonical Decision Maker RC Regional C	ABC	Australian Broadcasting Corporation	MM	Modified Mercalli
AHD Australian Height Datum OB Observation Bore AMTD Adopted Mean Thread Distance OC Operations Centre AMRCDLD Australian National Committee on Large OCD Operations Contre Duty Operator BOM Bureau of Meteorology OM Operations Contre Duty Operator BCD Chief Engineer Dams OMGR Operations Manager CED Chief Executive Officer OS Operations Supervisor CRA Comprehensive Risk Assessment ORR Owner's Regional Representative D/S Downstream PAR Population at Risk DCL Dam Crest Flood PFRM Predictive Flood Routing Model DCL Dam Crest Level PMF Probable Maximum Precipitation DDMD District Disaster Coordinator PMPP Probable Maximum Precipitation Design DDMP District Disaster Management Group PMVER Principal Water Resources Engineer DDS Director Dam Safety QDMC Queensland Disaster Management DSR Dars Safety Management Program QFES Queensland Police Service DSR Dam Safety Regulator Committee Committee DSRD Dam Safety Regulator Committee Committee DSC <	AEP	Annual Exceedance Probability	0&M	Operation & Maintenance
AMTDAdopted Mean Thread DistanceOCOperations CentreANCOLDAustralian National Committee on LargeOCD0Operations Centre Duty OperatorBOMBureau of MeteorologyOMOperator MaintainerCEDChief Engineer DamsOCOOperations SupervisorCEDChief Engineer DamsOMGROperations SupervisorCRAComprehensive Risk AssessmentOROperations SupervisorCRAComprehensive Risk AssessmentOROperations AtiskD/SDownstreamPARPopulation at RiskDCFDam Crest IevelPMFProbable Maximum PrecipitationDDCDistrict Disaster CoordinatorPMPProbable Maximum Precipitation DesignDDMGDistrict Disaster Management GroupPMPCProbable Maximum Precipitation DesignDDNDam Safety Management ProgramCFESQueensland Disaster ManagementDSRDam Safety RegulatorCommitteeCommitteeDSMPDam Safety Management ProgramCFESQueensland Fire & Emergency ServicesProcedureQPSQueensland Fire & Emergency ServicesProcedureDSSDMDDam Safety Management ProgramRCCRegional CouncilEAPEmergency Action PlanRCCRoll CouncilEAPEmergency Vettine ReportManafatting and WaterEGMExecutive General Manager OperationsRDCRegional CouncilEAPEmergency Kettine PlanRCCRegional CouncilEAPEmergency Kettine PlanRCC <td>AHD</td> <td>Australian Height Datum</td> <td>ОВ</td> <td>Observation Bore</td>	AHD	Australian Height Datum	ОВ	Observation Bore
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CED Chief Engineer Dams OMGR Operations Manager CEO Chief Executive Officer OS Operations Supervisor CRA Comprehensive Risk Assessment OR Owner's Regional Representative D/S Downstream PAR Population at Risk DCF Dam Crest Flood PFRM Predictive Flood Routing Model DDL Dam Crest Evel PMP Probable Maximum Precipitation DDM District Disaster Management Group PMPDF Probable Maximum Precipitation Design DDM District Disaster Management Plan Flood Flood DDN Dam Safety Regulator Committee Committee DSMP Dam Safety Management Program QFES Queensland Fire & Emergency Services Procedure QPS Queensland Fire & Emergency Services DSTOM Dam Safety Surveillance Coordinator RB Right Bank DSTOM Dam Safety Surveillance Coordinator RB Right Bank DSTOM Dam Safety Surveillance Coordinator RB Regional Council EAP Emergency Action Plan RCC Roller Compated Concrete EA Emergency Vett Report Manafacturing and Water EGMO Executive General Manager Operations ROC	BOM	Bureau of Meteorology	ОМ	Operator Maintainer
CEO Chief Executive Officer OS Operations Supervisor CRA Comprehensive Risk Assessment OR Owner's Regional Representative D/S Downstream PAR Population at Risk DCF Dam Crest Level PMF Probable Maximum Precipitation DDMO District Disaster Coordinator PMP Probable Maximum Precipitation DDMO District Disaster Management Group PMPP Probable Maximum Precipitation Design DDMP District Disaster Management Plan Flood Flood DDN Dam Duty Officer PWRE Principal Water Resources Engineer DSR Dam Safety Regulator Committee Queensland Disaster Management DSR Dam Safety Management Program QFES Queensland Police Services Procedure QPS Queensland Fire & Emergency Services Procedure QPS Queensland Police Service DSSC Dam Safety Surveillance Coordinator RB Right Bank DSTM Dam Safety Technical Decision Maker RC Regional Council EAP Emergency Alert RDMW Department of Regional Development, EEA Emergency Event Report Manufacturing and Water EGMO Executive General Manager Operations <	CED	Chief Engineer Dams	OMGR	Operations Manager
CRAComprehensive Risk AssessmentORROwner's Regional RepresentativeD/SDownstreamPARPopulation at RiskDCFDam Crest FloodPFRMPredictive Flood Routing ModelDCLDam Crest LevelPMFProbable Maximum PrecipitationDDMGDistrict Disaster Management GroupPMPPProbable Maximum Precipitation DesignDDMPDistrict Disaster Management PlanFloodDDNDam Safety RegulatorCommitteeDSRDam Safety RegulatorCommitteeDSMPDam Safety RegulatorCommitteeDSSCDam Safety Surveillance CoordinatorRBRight BankDSTDMDam Safety Surveillance CoordinatorRCRegional CouncilEAPEmergency Action PlanRCRegional Development,EAPEmergency Action PlanRCCRoller Compacted ConcreteEAEmergency Vent ReportManaget OperationsROCEEElevation LevelRPEQRegistered Professional Engineer ofFOLFixed Crest levelQueenslandQueenslandFixed Crest levelComparted ConcreteREEGMExecutive General Manager OperationsROCRegional Operations CentreELElevation LevelRSLReduced Supply LevelFSLFull Supply LevelSDCState Height DatumFGLFixed Crest levelQueenslandCommunicationSDTState Height DatumGMGeneral Manager Stakeholder Relations & SDFSunny Day Failureica	CEO	Chief Executive Officer	OS	Operations Supervisor
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DDMGDistrict Disaster Management GroupPMPDFProbable Maximum Precipitation DesignDDMPDistrict Disaster Management PlanFloodDD0Dam Duty OfficerPWREPrincipal Water Resources EngineerDDSDirector Dam SafetyQDMCQueensland Disaster ManagementDSRDam Safety RegulatorCommitteeDSMPDam Safety Management ProgramQFESQueensland Police ServiceDSSCDam Safety Surveillance CoordinatorRBRight BankDSTDMDam Safety Technical Decision MakerRCRegional CouncilEAPEmergency Action PlanRCCRoller Compacted ConcreteEAEmergency AlertRDWWDepartment of Regional Development,EEREmergency Vent ReportManager OperationsRCCEGMOExecutive General Manager OperationsRDCSegistered Professional Engineer ofCLFixed Crest levelQueenslandFODMFlood Operations Decision MakerRSLReduced Supply LevelFSLFull Supply LevelSCEDSenior Civil Engineer DamsGMGeneral ManagerSDFSunny Day FailureCommunicationSDFSunny Day FailureCommunicationSMSShort Message ServiceIFHCIncident CoordinatorSMSShort Message ServiceIGMInspector-General EmergencySOMSenior OperatorManagementSOMSenior OperatorManagementSOMSenior OperatorManagementSOMSenior	DDC	District Disaster Coordinator	PMP	Probable Maximum Precipitation
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1.3 Business terms and definitions

The meaning of terms used in this section are set out in accordance with relevant legislation or as defined by operator requirements.

Term	Definition		
Terms set out in section 352A of the Water Supply (Safety and Reliability) Act 2008 (Qld) - Amended			
Dam hazard	 Means a reasonably foreseeable situation or condition that may: cause or contribute to the failure of the dam, if the failure may cause harm to persons or property, OR require an automatic or controlled release of water from the dam, if the release of the water may cause harm to persons or property. 		
Dam hazard event	 Means an event arising from a <i>dam hazard</i> if: persons or property may be harmed because of the event, AND a coordinated response, involving 2 or more of the following <i>relevant entities</i>, is unlikely to be required; each <i>local group</i> and <i>district group</i> for the EAP, each local government whose area may be affected, the Chief Executive, another entity the owner of the dam considers appropriate, AND the event is not an <i>emergency event</i>. 		
Disaster management plan	Of a <i>district group</i> or local government, means the group's or local government's disaster management plan under the Disaster Management Act.		
District group (District Disaster Management Group)	For an emergency action plan (EAP), means a district group established under the Disaster Management Act, section 22 whose disaster district under that Act could, under the plan, be affected by a <i>dam hazard</i> .		
Emergency event	 Means an event arising from a <i>dam hazard</i> if: persons or property may be harmed because of the event, AND any of the following apply: a coordinated response, involving 2 or more of the following <i>relevant entities</i>, is likely to be required; each <i>local group</i> and <i>district group</i> for the EAP, each local government whose area may be affected, the Chief Executive, another entity the owner of the dam considers appropriate, OR the event may arise because of a disaster situation declared under the Disaster Management Act, OR an entity performing functions under the State <i>disaster management plan</i> may, under that plan, require the owner of the dam to give the entity information about the event. 		
Local group (Local Disaster Management Group)	For an EAP, means a local group established under the Disaster Management Act, section 29 whose local government area could, under the plan, be affected by a <i>dam hazard</i> .		
Notice response	A dam owner's written response to a notice following an assessment of an EAP by a local government or <i>district group</i> .		

sunwater

Term	Definition	
Referable dam	 A dam, or a proposed dam after its construction, will be a referable dam if: a failure impact assessment of the dam, or the proposed dam, is carried out under the Act, AND the assessment states the dam has, or the proposed dam after its construction will have, a category 1 or category 2 failure impact rating, AND the Chief Executive has, under section 349 of the Act, accepted the assessment. Also, a dam is a referable dam if: under section 342B of the Act, the owner of a dam is given a referable dam notice and, before the effective day for the notice, does not give the Chief Executive a failure impact assessment for the dam, AND the Chief Executive has not, under section 349 of the Act, accepted a failure impact assessment of the dam. 	
Relevant entity	 Means each of the following under the EAP for the dam: the persons who may be affected, or whose property may be affected, if a dam hazard event or emergency event were to happen for the dam, e.g. the owners of parcels of farm land adjacent to the dam or residents of a township each local group and district group for the EAP each local government whose local government area may be affected if a dam hazard event or emergency event were to happen the Chief Executive another entity the owner of the dam considers appropriate e.g., the Queensland Police Service. 	
Terms consistent with Quee	ensland disaster management arrangements:	
Activation levels	 The four levels of EAP activation are: Alert: A heightened level of vigilance due to the possibility of an event occurring. No further action may be required; however, the situation should be monitored by someone capable of assessing the potential of the threat. Moving to an Alert level indicates the dam owner is getting ready to activate the Lean Forward level of the EAP if the situation deteriorates. Lean Forward: An operational state characterised by a heightened level of situational awareness of an impending disaster event and a state of operational readiness. Stand Up: The operational state where resources are mobilised, personnel are activated, and operational activities commenced. The dam owner needs to provide an Emergency Event Report (EER) in accordance with the provision of the Act. Stand Down: Transition from responding to an event back to normal core business and/or continuance of recovery operations. There is no longer a requirement to respond to the event and the threat is no longer present. The movement through these levels of activation is not necessarily sequential. It should be applied with flexibility and adaptability and be tailored to the location and event. Triggering one of these levels of activation may not necessarily mean a similar activation of LDMGs, DDMGs or Disaster Coordination Centres. 	

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Term	Definition
Bureau of Meteorology flood level classifications	 The three levels of flooding are: Minor flooding: This causes inconvenience such as closing of minor roads and the submergence of low-level bridges and makes the removal of pumps located adjacent to the river necessary. Moderate flooding: This causes the inundation of low-lying areas requiring the removal of stock and/or the evacuation of some houses. Main traffic bridges may be closed by flood waters. Major flooding: This causes inundation of large areas, isolating towns and cities. Major disruptions occur to road and rail links. Evacuation of many houses and business premises may be required. In rural areas widespread flooding of farmland is likely.
Concurrent Flooding	Flood flows downstream of a dam that are not a result of dam outflows, for instance those from adjacent catchments or from the sea, and which occur in the same period as downstream releases or flooding from the dam.
Dam crest failure	 Dam crest flood is when failure occurs during a flood event with the water level at the crest of the non-overflow section of the dam embankment: for an embankment dam, is the lowest point of the embankment crest for a concrete dam, is the level of the non-overflow section of the dam, excluding handrails and parapets if they do not store water against them for a concrete faced rockfill dam, is the lowest point of the crest structure.
Dam failure	Dam failure is the physical collapse of all or part of a dam or the uncontrolled release of any of its contents.
Downstream releases	Downstream releases are outflows from the dam made through appurtenant structures such as spillways or outlet works that are in accordance with the design of the dam.
Earthquake	 A sudden release of energy in the earth's crust or upper mantle, usually caused by movement along a fault plane or by volcanic activity, resulting in the generation of seismic waves that can be destructive. The potential consequences of an earthquake include: settlement, sliding, or overturning of monoliths in the dam wall initiation of seepage lines in the foundations or abutments that could lead to piping damage and potential inoperability of appurtenant works.
Flood release	A flood release from a dam occurs when catchment inflows raise the storage level above the Full Supply Level (FSL) resulting in a discharge from the spillway of the dam.
Piping	Internal scour caused by the water flow and seepage that occurs through earth dams, dam foundations, or dam abutments. The internal scour can lead to the formation of a pipe, which can lead to a failure of the dam.
Plane strike or other impact	The impact of a plane, meteorite, or other high energy item on or in close vicinity of a dam that could damage the dam structure or create a wave that could overtop the dam.
Probable maximum flood	Probable maximum flood is the flood resulting from probable maximum precipitation coupled with the worst catchment conditions that can be realistically expected.
Probable maximum precipitation	Probable maximum precipitation is the theoretical greatest depth of precipitation physically possible based on generalised methods.



Term	Definition
Probable maximum precipitation design flood	Probable maximum precipitation design flood is the flood resulting from probable maximum precipitation coupled with standard catchment conditions that can be expected.
'Sunny day' failure	'Sunny day' dam failure is where the failure occurs at the full supply level and there is no concurrent rain associated flooding.
Terrorist activity	A deliberate attempt to damage, fail or contaminate a dam.

Note: Sunwater has attempted to write the EAP to cope with all reasonably foreseeable emergency situations. However, there is considerable uncertainty about how any emergency situation might develop and progress. Factors such as the weather, the location, the mechanics, and the rate and size of any actual failure can considerably affect any resulting flood discharges. Therefore, a significant number of assumptions have had to be made in compiling sections of the EAP. Some variation in outcome should be expected where the event differs from the assumed behaviour.

2. Introduction

2.1 Context

Under the *Water Supply (Safety and Reliability) Act (2008)* (the Act), the owner of a referable dam must have an approved EAP for the dam. Referable dams, by definition, would put lives at risk if they were to fail.

This EAP has been prepared in accordance with Chapter 4 of the Act. The content requirements for EAPs are contained in section 352H of the Act.

Summary of legal requirements – Section 352H

Section 352H(1) of the Act requires that the EAP must identify each dam hazard for the dam;

and for each of these dam hazard types (e.g., flood operations, or earthquake):

- 1. identify the area likely to be affected by a dam hazard event or emergency event arising from the dam hazard; and
- 2. identify each circumstance that indicates a material increase in the likelihood of the dam hazard event or emergency event happening; and
- 3. state when and how the owner of the dam plans to warn persons who may be harmed, or whose property may be harmed by an event caused by the dam hazard, if one happens, and/or there is a material increase in the likelihood of an occurrence, including the order of priority in which the persons or categories of persons are to be warned; and
- 4. state when and how the owner plans to notify the relevant entities for the dam, if a dam hazard event or emergency event happens or, there is a material increase in the likelihood of such an occurrence, including the order of priority in which the relevant entities are to be notified; and
- 5. state the actions the owner of the dam plans to take in response to a dam hazard event or emergency event.

In accordance with section 352H(2) of the Act, the EAP may provide for the dam owner to make arrangements with a relevant entity for warnings to be given by the relevant entity on behalf of the dam owner in appropriate circumstances.

Section 352HA of the Act states that before giving the Chief Executive an EAP, the owner of the dam must give a copy of the plan to each local government whose area may be affected by a dam hazard identified in the plan; and each district group for the plan.

Section 352HB of the Act states that the local government must assess the EAP for consistency with its disaster management plan. In its assessment, the local government must consult with the local district group for the plan.

Within 30 business days of receiving the EAP, the local government must give the owner of the dam a notice, which states whether it considers the plan is consistent with its disaster management plan; and if not, give reason why it considers the EAP is not consistent. The EAP must include any such notices, provided to the owner of the dam by a local government (or district group); and any responses which the owner gives to these notices. Section 352H(1) further stipulates that an EAP must include any other relevant matter prescribed by regulation.

The local government whose area may be affected by a dam hazard for Woongarra Balancing Storage has been assessed as **Bundaberg Regional Council.** Sunwater has provided the council with a copy of the draft EAP for assessment.

Section 352HC of the Act states that a district group may review the EAP for consistency with its disaster management plan. The district group for Bundaberg Balancing Storage is **Bundaberg Police District Disaster Management Group (DDMG)**. Sunwater has provided the DDMG with a copy of the draft EAP for review.



2.2 Purpose

The purpose of this EAP is:

- to minimise the risk of harm to persons or property if a dam hazard event or emergency event for the dam happens
- to identify dam hazards that could occur at Woongarra Balancing Storage and the area likely to be affected for each hazard
- to prescribe emergency actions taken by the dam owners and operating personnel in identifying and responding to dam hazards and notifying relevant entities.

It is possible for more than one dam hazard to exist at Woongarra Balancing Storage at the one time. In such a circumstance, it may be necessary to act on the procedures within separate sections simultaneously.

The focus of this EAP is the management of dam hazards at Woongarra Balancing Storage by the owner of the dam (Sunwater) and the communication and notification of dam hazards to the LDMGs, DDMGs and broader community. However, the EAP sits within the broader emergency response framework. This EAP has been developed to be consistent with and support the objectives of the Bundaberg Local Disaster Management Plan.

2.3 Scope

The Woongarra Balancing Storage EAP covers:

- dam hazards evaluated within Sunwater's Dam Safety Management Program
- details about the dam that are relevant to a dam hazard
- triggers for activation of a tiered response to dam hazards
- roles and responsibilities in responding to an emergency event
- notification and communication protocols
- inspection, monitoring, and reporting protocols during emergencies
- other relevant information that may assist with identifying the area affected by an emergency event, and the management of emergency events at Woongarra Balancing Storage.

2.4 Sunwater provides training

Training of the use and implementation of this EAP document is carried out at various times throughout the year, but specific pre- wet season training is undertaken in the months leading up to the wet season at each dam site.

During this time Sunwater staff have work instructions for site preparations, and during July to September carry out checks on stores, supplies of fuel, on the current EAP such as contact details for individuals and Dam information.

The EAP training that is carried out on site (with DDO's, LEC and IC present) include walkthroughs of new changes, scenario (role play) and Q & A to check the knowledge and competency of all those who attended. DSTDM information sessions are carried out once a year with the same walkthrough of new changes and Q & A but this is not specific to any one Dam. New employees to these various roles would also have a walkthrough of the EAP to understand after they start at Sunwater.

Sunwater is also working towards carrying out a full test once annually involving each Local Government and LDMG. Where there is more than one referable dam in a local area, the exercise could involve more than one dam or the location will be rotated. This full test would involve the SDCC and include the (non-live) testing of Emergency Alerts.



2.5 Principles used in developing this EAP

The LDMG has principal carriage of managing any disaster situation within the community, with the support of the district and state groups.

Sunwater will aim to inform and support the LDMG in the Bundaberg area.

The LDMG will be the principal voice on all communication to the community during a disaster situation in most circumstances except those where imminent dam failure is likely, and time is critical.

During a dam failure event that occurs with little or no warning, Sunwater will undertake the following actions to ensure the community is informed as soon as possible:

- maintain an up-to-date list of immediate D/S residents of Woongarra Balancing Storage. The downstream limit is shown in the plan in Appendix B2 by the zone labelled Limit of downstream notification area.
- provide timely advice to the LDMG.
- notify the immediately D/S residents via SMS.
- contact SDCC Watch desk to request an Emergency Alert campaign throughout the Woongarra Balancing Storage Emergency Polygon.

During a flood event, the LDMG in the Bundaberg area will take the lead role in notifying all relevant persons. Sunwater will support the LDMG by undertaking the following actions to ensure the community is informed as soon as possible:

- maintain an up-to-date list of immediate D/S residents of Woongarra Balancing Storage. The downstream limit is shown in the plan in Appendix B2 by the zone labelled Limit of downstream notification area.
- provide the LDMG with a copy of the list of residents (immediately D/S) annually for inclusion in the LDMG's SMS alert system.
- provide timely advice to the LDMG.

Sunwater will independently inform and support the Bundaberg DDMG.

2.6 Fatigue Management Plan

Sunwater has a Fatigue Management Procedure (reference J). This document recognises fatigue as an important workplace hazard and has identified and outlined control processes to mitigate the risk of fatigue impaired HSE incidents. A copy of Sunwater's Fatigue Management Procedure can be provided upon request.

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2.6.1 Dam emergency organisation within Sunwater

The Sunwater emergency management framework generally utilises the organisation's hierarchy and in-house experts as illustrated in Figure 1 below.



Figure 1: Sunwater emergency response organisation

Key aspects of the emergency management framework are:

- Central to the framework is the role of Incident Coordinator (IC) for any dam hazard at a dam. The IC will maintain overall responsibility for managing the dam hazard.
- The IC is responsible for the decision to activate the EAP. Should the IC be unavailable, the Local Event Coordinator (LEC) followed by the Dam Duty Officer (DDO) is responsible for the decision. If the IC loses all communications during a dam hazard, then as a fail-safe position, the LEC followed by the DDO will assume the duties and responsibility of the IC. However, loss of communications could result in some communication processes defined in this EAP not being carried out.
- Sunwater's in-house engineering and technical staff will provide technical advice to the IC, LEC and DDO on an as needs basis. The Flood Operations Decision Maker (FODM) and Dam Safety Technical Decision Maker (DSTDM) will provide flood and dam engineering advice respectively during a dam hazard. Such advice will be provided within an established framework of Standing Operating Procedures (SOPs), models, standards, and manuals. This is an advisory role only and does not diminish the decision responsibility of the IC, LEC or DDO.



If circumstances develop during a dam hazard that exceeds the established framework, it will be
necessary to escalate to either the FODM or DSTDM. These roles are filled by Registered Professional
Engineers of Queensland (RPEQ) and are suitably qualified professionals who can make engineering
decisions and provide engineering decisions as defined in the *Professional Engineers Act of Queensland*.
In some circumstances these decision-making roles may need to direct those in the direct chain of
command. These decision-making roles are providing direct engineering supervision to the advisors
through the established framework of SOPs, models, standards, and manuals or through direct
supervision.

2.7 Community information

Sunwater with the assistance of Bundaberg Regional Council will ensure community education around messaging and impacts of the EAP and its related events is undertaken and continually improved.

Sunwater currently provides information externally to customers, downstream residents and the community in a range of ways or channels in relation to Dam hazards and Emergency Situations. Individuals can access information through Facebook, Twitter, the Sunwater web page, Sunwater App and at several regional show/field days across regional Queensland where Sunwater may have stalls and information available.

Immediately D/S residents of Woongarra Balancing Storage are also provided information in text message/phone calls in the event of an activation of this EAP.

In the event of a Dam failure or when required Sunwater also have the use of the National Emergency Alert System to send a voice message or SMS. This service is provided by the State Disaster Coordination Centre and the process Sunwater follows is documented in Appendix A.

A copy of all Sunwater approved EAPs are available to the public on the Sunwater website: https://www.sunwater.com.au/community/preparing-for-emergencies/emergency-management/

These copies are redacted to protect people's personal details.

2.8 Lessons learnt

Sunwater carries out Lessons Learnt workshops as part of its post event management. These Lessons learnt can result in changes to the EAP. These are captured and if applicable to this document are implemented at the earliest opportunity and are made available in the next EAP update to the regulator as part of Sunwater's continual improvement of its EAPs. The lessons learnt actions if relevant are provided to stakeholders, such as the LDMGs, DDMGs, other dam owners and DRDMW as appropriate.

In addition, Sunwater requests any post event learnings be communicated regarding operational effectiveness and areas for improvement.

2.9 Downstream notifications lists

Sunwater has compiled the notification lists through an iterative process. At least every five years, Sunwater writes to all lot on plan landholders that are impacted in the downstream zones. In addition to individual letters, advertisements are placed yearly in local papers to capture any new residents in the areas. All year, applicable individuals can register to receive notifications for this EAP and are able to register either through the Sunwater website or by calling Sunwater Customer Enquiries on 13 15 89.

3. Dam details

3.1 General dam information

Location: Woongarra Balancing Storage is located on the right bank of Burnett River. The storage is 8km south of Bundaberg.

Construction: Woongarra Balancing Storage was constructed in 1977, to provide irrigation water to farmers on the Woongarra channel system.

Specification: The table below lists general specifications of Woongarra Balancing Storage.

Table 2: Woongarra Balancing Storage specifications

Description	Specification	
Dam type	Central core-earth and rock-fill embankment dam	
Nominal crest elevation	EL 37 m	
Embankment crest length	2,120 m	
Embankment crest width	5 m	
Built height (above lowest bed)	9 m	
Maximum Operating Level (Max. OL)	EL 35.50 m	
Full Supply Level (FSL)—nominal	EL 35.75 m	
Historical recorded max storage	EL 35.86 m (23 March 2012)*	
Live storage (at FSL)	1,225 ML	
Reservoir surface area (at FSL)	46 ha	
Catchment area	4.2km ²	
Minimum Operating Level (Min OL)	EL 34.0 m	
Storage capacity at Min OL	635 ML	
Probable Maximum Flood (PMF) Level	EL 36.6 m	
PMF occurrence	1 in 100,000,000 AEP	
Spillway depth at PMF	0.85 m	
At Dam Crest Level		
Dam Crest Level (DCL)	EL 37.00 m (design)	
	EL 36.95 m AHD (surveyed minimum 2016) refer drawing 244950	
Storage capacity (at DCL)	2,000 ML	
Surface area (at DCL)	53.5 ha	
Emergency spillway		
Туре	Un-gated broad crested weir control structure	
Crest level	EL 35.75 m	
Crest width	50 m	
DCF spillway capacity	113 m³/s (9,763 ML/d)	

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Description	Specification
Outlet Works	Outlet control structure at ch. 393 m discharging to Woongarra main channel and outlet to channel W1 at ch. 1300 m.
Woongarra main channel outlet	Outlet consists of 2 x 1800 mm RC delivery pipelines (one not in use) that are controlled by a penstock gate at the inlet and a float gate at the outlet.
Channel W1 outlet	Intake structure fitted with a 450 mm diameter Armco slide gate and 300 mm AC delivery pipe.

Note: All levels are to Australian Height Datum (AHD).

Conversion for Dam is AHD = ((State Datum in feet x 0.3048) + 0.303) m

*First-filling conditions are when the storage level is above the historical maximum, and is rising at a rate of rise equal to or greater than 300 mm/d. The dam should be inspected at 4-hourly intervals.

3.2 Population at risk

Woongarra Balancing Storage has a total Population At Risk (PAR) for the Sunny Day Failure of 16, and a total Population At Risk (PAR) of 17 for a 1 in 100 AEP flood event.

3.3 General arrangement

The general arrangement drawings are in Appendix B.



3.4 Emergency inspections and monitoring

The Woongarra Balancing Storage has been designed to conform to modern design standards, so that its failure is highly unlikely. To maintain the dam in a safe condition and detect any dam hazards, as soon as it begins to develop, or becomes apparent, the following is applicable to Woongarra Balancing Storage.

3.4.1 Inspections

- Routine Visual Inspection: Conducted as per routine surveillance Work Order or as directed by the DSTDM
- **Detailed Inspection:** Conducted annually
- **Comprehensive Inspection**: Conducted 5-yearly

3.4.2 Instrumentation and monitoring

To confirm the structural behaviour and safety of the embankment, the following instrumentation was installed, and is monitored, at Woongarra Balancing Storage.

Balancing Storage

- Settlement/movement measurement
 - 10 surface settlement/movement stations are located at the dam (refer to drawing 234304)

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4. Roles and responsibilities

EAP roles and responsibilities	Position holder
Owner	
 Liaise with the Board and Minister Activate Sunwater Strategic Response and Business Continuity Plans, if required Ensure necessary resources are available to manage any event Record communications, notifications and observations as required 	CEO EGMO EGME&WR
Owner's Head Office Representative	
 Authorise the issuing of EAPs, SOPs and O&M Manuals and Amendments Facilitate Dam Safety Training Courses for Service Managers, Operations Supervisor, Dam Operators and other staff as appropriate and ensure that all staff required to undertake Dam Safety work are trained and accredited Ensure that risks identified in CRAs or other technical reports undertaken in relation to Dam Safety are Included in the EAP Ensure visual inspections and instrumentation monitoring frequencies conform to ANCOLD Guidelines Ensure all Dam Safety work orders, work instructions and lesson learned outcomes are fully implemented. Ensure the work instructions are correct and the Logbooks, SOPs, Data Books, and EAPs are reviewed annually as per the Condition Schedule Undertake and prepare the 5 yearly Comprehensive Inspection Reports with suitably qualified personnel within the time specified in the Condition Schedule and that work orders are created for recommendations and work is undertaken as 	DSPM DSPE DSSC CDE MAP
 required Undertake Annual Inspections and prepare reports within the time frames specified in the Condition Schedule and that work orders are created for recommendations and work is undertaken as required Review the Dam Safety Instrumentation Database and evaluate data to verify the structural integrity of the dams on a regular basis and maintain a spread sheet for verification for audit and quality control Record communications, notifications and observations as required 	
Owner's Regional Representative (ORR)	
 Liaise with the Storage Supervisor/Operator Maintainer Arrange dam specific training and accreditation for relevant staff Ensure competent, trained and accredited personnel operate the storages Undertake the role of LEC as required Record communications, notifications and observations as required Ensure all work orders, work instructions and lesson learned outcomes are fully implemented. 	OMGR OCO OS
 Technical Advisor Analyse the situation and provide expert technical advice Discuss issue with peers and other technical experts and make sound decisions to mitigate the risk Determine response to incidents and emerging issues 	ME

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	EAP roles and responsibilities	Position holder
٠	Record communications, notifications and observations as required	
Dam S	afety Technical Decision Maker (DSTDM)	
•	Analyse the situation and provide expert technical advice in relation to Dam Safety	Various personnel as
•	Discuss Dam Hazard with peers and other technical experts and make sound decisions to mitigate the risk	per DSTDM roster
٠	Determine response to incidents and emerging issues	
•	Issue warning on dam failure and advise on protective measures	
•	Ensure the EAP is implemented appropriately and carry out the DSTDM role as required	
•	Maintain current RPEQ accreditation	
•	Liaise with Regulator as required	
•	Record communications, notifications and observations as required	
Flood	Operations Decision Maker (FODM)	
•	Maintain current RPEQ accreditation.	Various
•	Provide hydrological advice in relation to predicted and actual dam outflows including assessment of weather and flood warnings and other related matters as identified in the OC SOP (Sunwater internal).	personnel as per FODM roster
•	Interpret and apply rainfall data in accordance with the OC SOP, including, as required under the OC SOP, liaising with BOM.	
•	Ensure the EAP is implemented appropriately and carry out the FODM role as required.	
•	Record communications, notifications and observations as required.	
Operat	tions Centre Duty Officer (OCDO)	
•	Decide if a flood is imminent and record modes of operation	Various
•	Extract data relative to the event from available sources	personnel as
•	Utilise this data in predictive flood models and determine results from these models for approval by FODM	per OC roster
•	Liaise with the FODM or IC to update current flood situation and routing data	
•	Record communications, notifications and observations as required	
Sunwa	ter Media Team (SMT)	
•	Analyse sensitive issues, discuss with the Owner and issue media releases	Various
•	Handle public and customer comments (including social media) and advise the Owner if necessary	personnel as per Media
•	Liaise with the IC and update SDMG of flood events	Team roster
•	Record communications, notifications and observations as required	
Incider		
•	Notify LDMG/s, or council/s if LDMG not Stood Up, of intent to use the Emergency Alert (EA)	Various personnel as
•	Activate the EAP	per IC roster
٠	Ensure the EAP is implemented appropriately and carry out the IC role as required	
•	Arrange Situation Reports and determine frequency, as required	
•	Record communications, notifications and observations as required	

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	EAP roles and responsibilities	Position holder
Local E		
•	Liaise with the Local Disaster Coordinator or proxy Activate the EAP, when necessary Ensure the EAP is implemented appropriately and carry out the LEC role as required	Various personnel as per LEC roster
•	Record communications, notifications and observations as required	
Dam D	uty Officer (DDO)	
•	Complete accreditation to operate and maintain relevant storage	SOM
•	Ensure the EAP is implemented appropriately and carry out the DDO role as required	SS OM
•	Take direction from the DSTDM and IC as requested	
•	Arrange immediate site inspection and make informed assessment of the situation	
•	Escalate any issue not covered in the EAP or where actions are not clear	
•	Record communications, notifications and observations as required	
Bundal	perg Regional Council	
•	Council has legislated local government functions, as per Section 80 of the Qld Disaster Management Act (2003). These include:	
•	Ensure it has a disaster response capability	
•	Approve its local disaster management plan	
•	Ensure information about an event or a disaster in its area is promptly given to the district disaster coordinator for the disaster district in which area it is situated	
•	Perform other functions given to the local government under the Act	
•	And as per Section 352HB of the Water Legislation (Dam Safety) Amendment Act (2017):	
•	Must assess (in consultation with its LDMG) the EAP for consistency with the Local Disaster Management Plan	
Disaste Qld. Dis LDMG	er Management Groups/Personnel - (In addition to requirements outlined in the saster Mgmt. Act (2003)	LDMG DDMG
•	Assist Sunwater and the Bundaberg Regional Council to ensure community education around messaging and impacts of EAP related events is undertaken and continually improves	QFES
•	Work with Bundaberg Regional Council and Sunwater to ensure the EAP is regularly exercised	
•	Identify and coordinate the use of manpower and resources that may be required for an EAP event	
•	Identify and provide advice to DDMG about support services required by the LDMG to manage an EAP event	
QFES		
•	Work with dam owner and LDMG to ensure Emergency Alerts polygons are prepared, stored and tested	
DDMG		
•	DDMG may review plan with consistency with the District Disaster Management Plan	



EAP roles and responsibilities	Position holder
Dam Safety Regulator (DSR)	
Liaise with relevant Minister on necessary actions.	DDS
Approve this document as required under legislation	
• Liaise with Chief Executive as required in administering (regulating) the <i>Water</i> Supply (Safety and Reliability) Act 2008	



5. Dam Hazard—flood operations

5.1 Overview

The emergency action described in this section (dam hazard—flood operations) relates to:

- A dam hazard where natural catchment inflows fill Woongarra Balancing Storage to Max. Operating Level EL 35.50m and the rate of inflow exceeds the capacity of the outlet works. Outflows via the spillway will not cause any flood related dam hazard event or emergency events as there is no population at risk adjacent to the overland flow path between the spillway and the receiving water course, the Burnett River. The identified population at risk is to the north of the storage, which are only at risk if an extreme flood event overtops the embankment. Note:
 - The greater the rate of inflow, the higher the storage will rise.
 - The higher the storage level rises, the greater the loads on the dam structure.
 - Although unlikely, the greater the loading, the higher the likelihood of a dam failure.

Typically, the level of surveillance is increased during flood operations (refer tables in this section).

The area likely to be affected by this emergency event is described as:

- Residential dwellings to the north of Woongarra Balancing Storage, particularly adjacent to McCoys Creek and Branyan Creek.
- Spillway discharge does not cross any roads or residential properties before flowing into Burnett River.

5.2 Emergency actions

Regarding the emergency action tables in this section; each level of activation includes both its own actions and the actions of any lower level, unless those lower level actions are superseded.

5.2.1 Activation triggers

Table 3: Flood emergency activation trigger summary		
Alert	 EL 35.65m and rising (0.1m below spillway crest level) 	
Lean Forward	 Storage above EL 36.00m (1.0m below Dam Crest Level) 	
Stand Up	 Storage above EL 36.90m (0.1m below Dam Crest Level) 	
Stand Down	• Storage level EL 35.65m and falling	

While this EAP is not triggered until Woongarra Balancing Storage reaches a level of 35.65m, Sunwater and the Bundaberg Regional Council LDMG will work cooperatively and will endeavour to share intelligence of any rainfall event as and when either organisation becomes aware of a situation that could result in the activation of the EAP.

In respect of forecast rainfall, as is identified in the roles and responsibilities of the FODM, regard must be had to the OC SOP (Sunwater internal).

5.2.2 Emergency actions

Table 4 to Table 8 specify emergency actions for the following roles:

- Dam Duty Officer (DDO)
- Local Event Coordinator (LEC)
- Incident Coordinator (IC)
- Dam Safety Technical Decision Maker (DSTDM).

Table 4: Flood operations—DDO emergency action

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Activation level	Alert	Lean Forward	Stand Up	Stand Down
Activation trigger	 EL 35.65m AHD and rising (0.1m below FSL) 	 Storage above EL 36.00m (1.0 m below Dam Crest Level) 	 Storage above EL 36.90m (0.1m below Dam Crest Level) 	• Storage level EL 35.65m and falling
Actions	 Record all communication Aim to maintain storage level between Min. Operating Level (OL) (EL 34.00m) and Max. OL (EL 35.50m) Storage level above Max OL (EL 35.5m)— increase discharge through the main channel by adjusting the outlet regulator gate Inspect the dam daily (or as instructed by the DSTDM) and photograph/video and record using the approved forms in ref I and send to DSTDM and IC Undertake site preperations including but not limited to: Check communication systems (including backup, radio, satellite, phones, fax, and internet) Monitor catchment conditions Notify the SO (who will be available for duty for the duration of a flood or Emergency Event) Record the Storage Level daily (or as instructed by the ORR/DSTDM) using the gauge boards Record rainfall daily Record all communication Update Dam Logbook as per SOP 12 (ref G) 	 As per previous activation level, AND Inspect and record level of the dam twice daily (or as instructed by the DSTDM) and photograph/video and record using the approved forms in ref I and send to DSTDM and IC. Attention will be given to: visual inspection of flow patterns over spillway and dissipater for evidence of scouring inspect embankment for leaks, deformation, and erosion obvious signs of seepage, in particular known inspection points Report any unusual readings or observations to the DSTDM and IC as soon as practical Photograph spillway discharge area, monitor signs of bank erosion 	 As per previous activation level, AND Record the storage level regularly (or as instructed by the DSTDM) photograph/video and record using the approved forms in ref I and send to DSTDM and IC Photograph spillway and D/S face at regular intervals Remotely inspect the Dam three times daily (or as instructed by the DSTDM) and photograph/video and record using the approved forms in ref I and send to DSTDM and IC Evacuate any plant and/or vehicles to higher ground 	 Return to routine surveillance activities and frequencies—inspect the dam for any damage identified Forward information for EER to IC email Update Dam Logbook as per SOP 12 (ref G)
Notifications	1. IC 2. SO 3. LEC	 As per previous activation level 	 As per previous activation level 	 As per previous activation level

ALL ACTION MUST BE TAKEN WHEN IT IS SAFE TO DO SO e.g., taking photographs/video, dam inspections, instrument readings FSL — 35.75m

Woongarra BS — i8.1

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Table 5: Flood operations—LEC emergency action

Activation level	Alert	Lean Forward	Stand Up	Stand Down
Activation trigger	 EL 35.65m and rising (0.1m below FSL) 	 Storage above EL 36.00m (1.0 m below Dam Crest Level) 	 Storage above EL 36.90m (0.1m below Dam Crest Level) 	 Storage level EL 35.65m and falling
Actions	Record all communicationDevelop/implement staff roster	 As per previous activation level 	 As per previous activation level 	 Forward information for EER to IC email Return to routine activities
Notifications	1. IC 2. DDO 3. LDMG	• As per previous activation level	• As per previous activation level	• As per previous activation level

ALL ACTION MUST BE TAKEN WHEN IT IS SAFE TO DO SO e.g., taking photographs/video, dam inspections, instrument readings .

Woongarra BS — i8.1

Table 6: Flood operations—IC emergency action

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and Up	Stand Down	

Activation level	Alert	Alert Lean Forward		Stand Down
Activation trigger	 EL 35.65m and rising (0.1m below FSL) 	 Storage above EL 36.00m (1.0 m below Dam Crest Level) 	 Storage above EL 36.90m (0.1m below Dam Crest Level) 	• Storage level EL 35.65m and falling
Actions	 Record all communication Liaise with Sunwater Customer Support to send SMS to D/S residents and phone those without mobiles . Create Sunwater Incident Report Update Sunwater Intranet with dam status NOTE: IC to carry out LEC actions unless LDMG is <i>Stood Up</i>	 As per previous activation level, AND Ensure all abnormal observations or damage has been reported to DSTDM Consider the need to appoint a Sunwater Recovery Coordinator. The Sunwater Recovery Coordinator is responsible for the follow through on actions to close out all matters and works outstanding after the initial emergency is over. Confirm EAs and other messages are prepared in advance –if required. 	• As per previous activation level	 Deactivate EAP Event Complete all Internal and External notifications Forward all communications including relevant emails for EER to Close Sunwater Incident Report Update Sunwater Intranet with dam status Return to routine activities
Notifications	 DDO As per previous activation level LEC/ORR DSTDM SMT D/S Residents LDMG DDMG SRT 		 As per previous activation level, AND SDCC Watch Desk ABC 	 Inform all previously notified contacts of stand down



FSL — 35.75m

Woongarra BS — i8.1



Table 7: Flood operations—LEC & IC external communication plan

Activation level	Trigger for communications	Group to contact	Method	Message text
Alert	 When EL 35.65m and rising (preparedness) 	• D/S residents	 SMS Phone (for those without mobiles) 	Liaise with Sunwater customer support and communications to send appropriate messaging via SMS.
		LDMGDDMG	• Phone	Describe current situation with dam—What is the event? What is the status? Advise of current storage level
Lean Forward	 Storage above EL 36.00m (1.0 m below Dam Crest Level) 	 D/S Residents 	 SMS Phone (for those without mobiles) 	Liaise with Sunwater customer support and communications to send appropriate messaging via SMS.
		LDMGDDMG	• Phone	Describe current situation with dam—What is the event? What is the status? Advise of current storage level and whether any flood releases are due to commence Discuss any potential road/bridge closures



FSL — 35.75m

Woongarra BS — i8.1



Table 7 (Continued): Flood Operations—LEC & IC external communication plan

Activation level	Trigger for communications	Group to contact	Method	Message text
	 Storage above EL 36.90m 	 D/S Residents 	 SMS Phone (for those without mobiles) 	Liaise with Sunwater customer support and communications to send appropriate messaging via SMS.
Stand Up		LDMGDDMG	• Phone	Describe current situation with dam—What is the event? What is the status? Advise of current storage level Advise of any forecasts you are aware of
		SDCC Watch Desk	• Phone & Email	Complete Emergency Alert Request Form as per instructions (copies in Appendix A8 and ref I) and email to SDCC Watch Desk to send.
		• ABC	• Phone	Message to be determined.
Stand Down	 Storage level EL 35.65m and falling 	 D/S Residents 	 SMS Phone (for those without mobiles) 	Liaise with Sunwater customer support and communications to send appropriate messaging via SMS.
		LDMGDDMG	• Phone	Describe current situation with dam—What is the event? What is the status? Advise of current storage level Advise EAP has been deactivated


FSL — 35.75m

Woongarra BS — i8.1

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Table 8: Flood operations—DSTDM emergency action

Activation level	Alert	Lean Forward	Stand Up	Stand Down
Activation trigger	 EL 35.65m and rising (0.1m below FSL) 	 Storage above EL 36.00m (1.0 m below Dam Crest Level) 	 Storage above EL 36.90m (0.1m below Dam Crest Level) 	 Storage level EL 35.65m and falling
Action	 Record all communication Provide technical advice to DDO and IC on a needs basis Review surveillance reports and determine if any additional responses are required 	 As per previous activation level 	• As per previous activation level	 Forward information for EER to IC email Return to routine activities
Notifications	1. DDO 2. IC 3. DSR	 As per previous activation level 	As per previous activation levelCEO—if time permits	 As per previous activation level



6. Dam Hazard—piping: embankment, foundation, or abutments

6.1 Overview

The emergency action described in this section relates to a potential dam hazard due to a piping condition through the embankment, foundations, or dam abutment. An early indicator of a piping condition can be an increase in seepage or a new area of seepage. If the seepage water is cloudy or has become cloudy, this may indicate that material is being transported and a pipe is being established.

If a pipe is established and progresses, then a dam failure may result. If a potential pipe is detected early, remedial repairs maybe possible in the form of constructing a filter and weighting zone over the pipe exit if safe to do so.

The flood outlines in Appendix B are there to provide indicative outlines of the maximum potentially affected area of a dam hazard caused by piping. The uses of these flood outlines are prescribed below:

- Use the Sunny Day Failure (SDF) outline when a dam failure is in progress or likely due to piping and no concurrent flooding or downstream releases are occurring or expected to occur, or
- Use the Probable Maximum Flood (PMF) or the Probable Maximum Precipitation (PMP) outlines when a dam failure is in progress or likely due to piping and concurrent flooding or downstream releases are occurring or expected to occur.

Notes: Definitions for Concurrent Flooding and Downstream Releases are provided in Section 1.3

6.1.1 Assessment of circumstances that indicate an increase in the likelihood of piping

An increase in seepage or a new area of seepage is a circumstance that could indicate an increase likelihood of piping. This circumstance is the trigger for the alert status for piping.

Cloudy seepage water is a circumstance that could indicate an increase likelihood of piping. This circumstance is the trigger for the lean forward status for piping.

6.2 Emergency action roles

Table 9 to Table 13 specify emergency actions for the following roles:

- Dam Duty Officer (DDO)
- Local Event Coordinator (LEC)
- Incident Coordinator (IC)
- Dam Safety Technical Decision Maker (DSTDM)

sunwater



Figure 2: Piping: embankment, foundation, or abutments flowchart



sunwater

Table 9: Piping: embankment, foundation, or abutments—DDO emergency action

Activation level	Alert	Lean Forward	Stand Up—1	Stand Up—2	Stand Down
Activation trigger	 Increasing leakage through the embankment, the foundations, or abutments 	 Increasing leakage through the embankment, the foundations, or abutments with cloudy water 	 Piping condition has been established 	 Failure in progress or likely due to piping, AND Sufficient water in storage to create a dam hazard 	 Risk assessment has determined that piping risk has reduced
Actions	 Record all communication Monitor flows every 6 hours (or as otherwise instructed by the DSTDM) until a decreasing trend is observable, or as directed by the IC Photograph/video the piping from a safe point and record using the approved forms in ref I and send to DSTDM Update Dam Logbook as per SOP 12 (ref G) 	• As per previous activation level	 As per previous activation level, AND Support/supervise remedial works as required Lower the storage if directed Close any affected roads if not already closed by others Maintain surveillance of area immediately downstream of dam (if safe to do so) and move on any members of the public 	 As per previous activation level, AND Vacate the immediate vicinity of the piping condition 	 Forward information for EER to IC email Update Dam Logbook as per SOP 12 (ref G) Return to routine activities
Notifications	1. DSTDM 2. IC 3. SO 4. LEC	 As per previous activation level 	 As per previous activation level 	 As per previous activation level 	 As per previous activation level

ALL ACTION MUST BE TAKEN WHEN IT IS SAFE TO DO SO e.g., taking photographs/video, dam inspections, instrument readings

sunwater

Table 10: Piping: embankment, foundation, or abutments—LEC emergency action

Activation level	Alert	Lean Forward	Stand Up—1	Stand Up—2	Stand Down
Activation trigger	 Increasing leakage through the embankment, the foundations, or abutments 	 Increasing leakage through the embankment, the foundations, or abutments with cloudy water 	 Piping condition has been established 	 Failure in progress or likely due to piping, AND Sufficient water in storage to create a dam hazard 	 Risk assessment has determined that piping risk has reduced
Actions	 Record all communication Complete Situation Report, unless otherwise directed 	 As per previous activation level 	 As per previous activation level, AND Liaise with relevant Council(s) regarding potential road/bridge closures 	 As per previous activation level 	 Forward information for EER to IC email Return to routine activities
Notifications	1. IC 2. DDO	 As per previous activation level, AND LDMG 	• As per previous activation level	• As per previous activation level	 As per previous activation level



sunwater

Table 11: Piping: embankment, foundation, or abutments—	IC emergency a	ction
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Activation level	Alert	Lean Forward	Stand Up—1	Stand Up—2	Stand Down
Activation trigger	 Increasing leakage through the embankment, the foundations, or abutments 	 Increasing leakage through the embankment, the foundations, or abutments with cloudy water 	 Piping condition has been established 	 Failure in progress or likely due to piping, AND Sufficient water in storage to create a dam hazard 	 Risk assessment has determined that piping risk has reduced
Actions	 Record all communication Create Sunwater Incident Report Update Sunwater Intranet with dam status NOTE: IC to carry out LEC actions unless LDMG is <i>Stood Up</i> 	 As per previous activation level, AND Investigate availability of machinery and materials (if insufficient stockpiles available) Place machinery operators on standby if directed by DSTDM Consider the need to appoint a recovery coordinator. The recovery coordinator is then responsible for the follow through on actions to close out all matters and works outstanding after the initial emergency is over. Confirm EAs and other messages are prepared in advance –if required. 	 As per previous activation level, AND Liaise with Sunwater customer support and communications to send appropriate messaging via SMS Mobilise resources to undertake remedial works if directed by DSTDM 	• As per previous activation level	 Deactivate EAP Event Complete all Internal and External notifications Forward all communications including relevant emails for EER to Close Sunwater Incident Report Update Sunwater Intranet with dam status Return to routine activities
Notifications	1. DSTDM 2. DDO 3. LEC/ORR 4. SMT 5. SRT	As per previous activation level, ANDDDMG	 As per previous activation level, AND D/S Residents SDCC Watch Desk ABC 	 As per previous activation level 	 Inform all previously notified contacts of stand down



sunwater

Table 12: Piping: embankment, foundation, or abutments—LEC & IC external communication plan

Activation level	Trigger for communications	Group to contact	Method	Message text
Alert	 Increase in leakage through an embankment, the foundations, or abutments 			N/A – Internal communications only
Lean Forward	 Increase in leakage through an embankment, the foundations, or abutments with cloudy water 	LDMGDDMG	• Phone	Describe current situation with dam—What is the event? (Unconfirmed piping risk) What is the status? (Unconfirmed leakage—Investigation continues) Advise of current storage level Advise any issues you are aware of Standby for further advices
	 Piping condition has been established 	SDCC Watch Desk	• Phone & Email	Complete Emergency Alert Request Form as per instructions (copies in Appendix A8 and ref I) and email to SDCC Watch Desk to send.
Stand Up—1		• D/S Residents	 SMS Phone (for those without mobiles) 	Liaise with Sunwater customer support and communications to send appropriate messaging via SMS.
		LDMGDDMG	• Phone	Describe current situation with dam—What is the event? (Confirmed piping risk) What is the status? (Confirmed piping/leakage) Advise of current storage level Advise any issues you are aware of. Discuss any potential road/bridge closures Prepare for possible evacuations



sunwater

	Table 12 (Continued): Piping: embankment, foundation, or abutments—LEC & IC external communication plan						
Activation level	Trigger for communications	Group to contact	Method	Message text			
	 Failure likely due to piping, AND Sufficient water in 	SDCC Watch Desk	• Phone & Email	Complete Emergency Alert Request Form as per instructions (copies in Appendix A8 and ref I) and email to SDCC Watch Desk to send.			
	storage to create a dam failure hazard	• D/S Residents	 SMS Phone (for those without mobiles) 	Liaise with Sunwater customer support and communications to send appropriate messaging via SMS.			
		LDMGDDMG	• Phone	Describe current situation with dam—What is the event? <i>(Confirmed piping risk)</i> What is the status? (Possible Dam Failure) Advise of current storage level Prepare coordinated evacuations			
		• ABC	• Phone	Message to be determined.			
Stand Up—2	 Dam failure in progress 	 SDCC Watch Desk 	• Phone & Email	Complete Emergency Alert Request Form as per instructions (copies in Appendix A8 and ref I) and email to SDCC Watch Desk to send.			
		 D/S Residents 	SMSPhone (for those without mobiles)	Liaise with Sunwater customer support and communications to send appropriate messaging via SMS.			
		• LDMG • DDMG	• Phone	Describe current situation with dam—What is the event? <i>(Confirmed piping risk)</i> What is the status? (Dam Failure In Progress) Advise of current storage level Coordinate evacuations of affected Downstream Residents and move people to higher ground			
		• ABC	Phone	Message to be determined.			
	 Risk assessment has 	 D/S Residents (if from Stand 	• SMS	Liaise with Sunwater customer support and communications to send appropriate messaging via SMS.			
Stand Down	determined that failure risk has reduced	Up)	 Phone (for those without mobiles) 				
		 LDMG (if from Lean Forward) DDMG (if from Lean Forward) 	• Phone	Describe current situation with Dam—What is the event? (<i>Dam Safety Risk—piping</i>) What is the status? (Dam Hazard Stood Down) Advise risk assessment has determined that piping risk has reduced and EAP has been deactivated			





sunwater

Table 13: Piping: embankment, foundation	, or abutments—DSTDM emergency action
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Activation level	Alert	Lean Forward	Stand Up—1	Stand Up—2	Stand Down
Activation trigger	 Increasing leakage through the embankment, the foundations, or abutments 	 Increasing leakage through the embankment, the foundations or abutments with cloudy water 	 Piping condition has been established 	 Failure in progress or likely due to piping, AND Sufficient water in storage to create a dam hazard 	 Risk assessment has determined that piping risk has reduced
Action	 Record all communication Arrange an inspection of the dam to assess its condition as soon as possible, when safe to do so Determine if piping condition has been established Monitor situation and assess risks 	• As per previous activation level	 Assess risk and determine if failure likely or in progress Determine if remedial repairs are practical Determine if risks can be reduced by lowering storage (if the storage is required to be drawn down, then the DSTDM needs to assess the maximum rate of drawn down based on latest available data and advise in writing to IC and DDO) Supervise* remedial repairs (if applicable) Monitor situation and assess risks 	 As per previous activation level, AND Liaise with the IC and advise on need to recommend evacuations 	 Forward information for EER to IC email Return to routine activities
Notifications	1. DDO 2. IC 3. DSR	 As per previous activation level, AND DSR 	• As per previous activation level	 As per previous activation level, AND CEO—if time permits 	• As per previous activation level

* Supervision means provide technical oversight to the work. It does not necessarily mean on-site supervision.





7. Dam Hazard—earthquake

7.1 Overview

The emergency action described in this section relates to a potential dam hazard due to an earthquake causing damage to the dam embankment, foundations, or dam abutment. Damage could take the form of cracking or slumping of the embankment, deformation or land slip, or increased seepage.

If damage does occur, then a dam failure may result. If damage is detected early, remedial repairs may be possible depending on the nature of the damage.

The flood outlines in Appendix B are there to provide indicative outlines of the maximum potentially affected area of a dam hazard caused by earthquake damage. The use of these flood outlines is prescribed below:

- Use the Sunny Day Failure (SDF) outline when a dam failure is in progress or likely due to earthquake damage and no concurrent flooding or downstream releases are occurring or expected to occur, or
- Use the Probable Maximum Flood (PMF) or the Probable Maximum Precipitation (PMP) outlines when a dam failure is in progress or likely due to earthquake damage and concurrent flooding or downstream releases are occurring or expected to occur.
- Note: Definitions for Concurrent Flooding and Downstream Releases are provided in Section 1.3

7.2 Emergency action roles

Table 14 to Table 18 specify emergency actions for the following roles:

- Dam Duty Officer (DDO)
- Local Event Coordinator (LEC)
- Incident Coordinator (IC)
- Dam Safety Technical Decision Maker (DSTDM)



Figure 3: Earthquake flowchart



sunwater

Table 14: Earthquake—DDO emergency action

Activation level	Alert	Lean Forward	Stand Up—1	Stand Up—2	Stand Down
Activation trigger	 Earthquake reported or felt in the area, AND Intensity less than 5MM* 	 Earthquake reported or felt in the area, AND Intensity greater than or equal to 5MM*, OR Intensity less than 5MM and change detected during surveillance inspection 	 Earthquake reported or felt in the area, AND A possible failure path has been identified 	 Failure in progress or likely due to earthquake, AND Sufficient water in storage to create a dam hazard 	 Risk assessment has been determined that failure risk has reduced
Actions	 Record all communication Inspect the embankment and spillway structure in daylight hours (if safe to do so) and report to the DSTDM and IC—photograph/video and record using the approved forms in ref I and send to DSTDM and IC Check for leaks, deformation, erosion, and concrete damage Update Dam Logbook as per SOP 12 (ref G) 	 As per previous activation level, AND Repeat the inspection as directed 	 As per previous activation level, AND Support/supervise remedial work as required Lower the storage if directed Liaise with IC regarding potential road closure Maintain surveillance of area immediately downstream of dam (if safe to do so) and move on any members of the public Vacate the immediate vicinity of the embankment 	• As per previous activation level	 Forward information for EER to IC email Update Dam Logbook as per SOP 12 (ref G) Return to routine activities
Notifications	1. DSTDM 2. IC 3. SO 4. LEC	• As per previous activation level	• As per previous activation level	• As per previous activation level	• As per previous activation level

* DDO to assess magnitude (MM scale) at dam location.



ALL ACTION MUST BE TAKEN WHEN IT IS SAFE TO DO SO e.g., taking photographs/video, dam inspections, instrument readings The Modified Mercalli (MM) Scale can be located in ref I.

Woongarra BS i8.1

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Table 15: Earthquake—LEC emergency action

Activation level	Alert	Lean Forward	Stand Up—1	Stand Up—2	Stand Down
Activation trigger	 Earthquake reported or felt in the area, AND Intensity less than 5MM 	 Earthquake reported or felt in the area, AND Intensity greater than or equal to 5MM*, OR Intensity less than 5MM and change detected during surveillance inspection 	 Earthquake reported or felt in the area, AND A possible failure path has been identified 	 Failure in progress or likely due to earthquake, AND Sufficient water in storage to create a dam hazard 	 Risk assessment has been determined that failure risk has reduced
Actions	 Record all communication 	• As per previous activation level, AND	 As per previous activation level, AND Liaise with relevant Council(s) regarding potential road/bridge closures 	• As per previous activation level	 Forward information for EER to IC email Return to routine activities
Notifications	1. DDO 2. IC	 As per previous activation level, AND LDMG 	 As per previous activation level 	• As per previous activation level	 As per previous activation level



sunwater

Table 16: Earthquake—IC emergency action

Activation level	Alert	Lean Forward	Stand Up—1	Stand Up—2	Stand Down
Activation trigger	 Earthquake reported or felt in the area, AND Intensity less than 5MM 	 Earthquake reported or felt in the area, AND Intensity greater than or equal to 5MM*, OR Intensity less than 5MM and change detected during surveillance inspection 	 Earthquake reported or felt in the area, AND A possible failure path has been identified 	 Failure in progress or likely due to earthquake, AND Sufficient water in storage to create a dam hazard 	 Risk assessment has been determined that failure risk has reduced
Actions	 Record all communication Create Sunwater Incident Report Update Sunwater Intranet with dam status NOTE: IC to carry out LEC actions unless LDMG is <i>Stood Up</i> 	 As per previous activation level, AND Investigate availability of machinery and materials (if insufficient stockpiles available) Place machinery operators on standby if directed by DSTDM Consider the need to appoint a Sunwater Recovery Coordinator. The Sunwater Recovery Coordinator is responsible for the follow through on actions to close out all matters and works outstanding after the initial emergency is over. Confirm EAs and other messages are prepared in advance –if required. 	 As per previous activation level, AND Mobilise resources to undertake remedial works if directed by DSTDM 	• As per previous activation level	 Deactivate EAP Event Complete all Internal and External notifications Forward all communications including relevant emails for EER to Close Sunwater Incident Report Update Sunwater Intranet with dam status Return to routine activities
Notifications	1. DDO 2. DSTDM 3. LEC/ORR 4. SMT 5. SRT	 As per previous activation level, AND DDMG 	 As per previous activation level, AND 1. SDCC Watch Desk 2. D/S Residents 3. ABC 	 As per previous activation level 	 Inform all previously notified contacts of stand down



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Table 17: Earthquake—LEC & IC external communication plan

Activation level	Trigger for communications	Group to contact	Method	Message text
Alert	 Earthquake reported or felt in the area, AND Intensity less than 5MM 			N/A—Internal communications only
Lean Forward	 Earthquake reported or felt in the area, AND Intensity greater than or equal to 5MM, OR Intensity less than 5MM and change detected during surveillance inspection 	• LDMG • DDMG	• Phone	Describe current situation with dam—What is the event? <i>(Dam Safety Risk—Earthquake damage)</i> What is the status? (Under investigation) Advise of current storage level Stand by for further information
	 Earthquake reported or felt in the area, OR A possible failure path has been identified 	 SDCC Watch Desk 	• Phone & Email	Complete Emergency Alert Request Form as per instructions (copies in Appendix A8 and ref I) and email to SDCC Watch Desk to send.
Stand Up—1		 D/S Residents 	 SMS Phone (for those without mobiles) 	Liaise with Sunwater customer support and communications to send appropriate messaging via SMS.
		• LDMG • DDMG	• Phone	Describe current situation with dam—What is the event? (Dam Safety Risk—Earthquake felt or reported in area) What is the status? (Possible earthquake damage to dam) Advise of current storage level. Discuss any potential road/bridge closures Activate emergency response
		• ABC	• Phone	Message to be determined.



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Table 17 (Continued): Earthquake—LEC & IC external communication plan

Activation level	Trigger for communications	Group to contact	Method	Message text
	 Failure likely due to earthquake, AND Sufficient water in storage to create a dam hazard 	 SDCC Watch Desk 	• Phone & Email	Complete Emergency Alert Request Form as per instructions (copies in Appendix A8 and ref I) and email to SDCC Watch Desk to send.
		 D/S Residents 	 SMS Phone (for those without mobiles) 	Liaise with Sunwater customer support and communications to send appropriate messaging via SMS.
		• LDMG • DDMG	• Phone	Describe current situation with dam—What is the event? (Dam Safety Risk—Earthquake damage) What is the status? (Dam Failure Likely) Advise of current storage level. Discuss any potential road/bridge closures (if not discussed at Stand Up—1) Prepare coordinated evacuation
Stand Up—2				
		 ABC 	Phone	Message to be determined.
	Dam failure in progress	ABC SDCC Watch Desk	Phone Phone & Email	Message to be determined. Complete Emergency Alert Request Form as per instructions (copies in Appendix A8 and ref I) and email to SDCC Watch Desk to send.
	Dam failure in progress	ABC SDCC Watch Desk D/S Residents	 Phone Phone & Email SMS Phone (for those without mobiles) 	Message to be determined. Complete Emergency Alert Request Form as per instructions (copies in Appendix A8 and ref I) and email to SDCC Watch Desk to send. Liaise with Sunwater customer support and communications to send appropriate messaging via SMS.
	Dam failure in progress	 ABC SDCC Watch Desk D/S Residents LDMG DDMG 	 Phone Phone & Email SMS Phone (for those without mobiles) Phone 	Message to be determined. Complete Emergency Alert Request Form as per instructions (copies in Appendix A8 and ref I) and email to SDCC Watch Desk to send. Liaise with Sunwater customer support and communications to send appropriate messaging via SMS. Describe current situation with dam—What is the event? (Dam Safety Risk—Earthquake damage) What is the status? (Dam Failure In Progress) Advise of current storage level Coordinate evacuation of Downstream Residents and move people to higher ground



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Table 17 (Continued): Earthquake—LEC & IC external communication plan

Activation level	Trigger for communications	Group to contact	Method	Message text
	 Risk assessment has determined that failure risk has reduced 	 D/S Residents (if from Stand Up) 	 SMS Phone (for those without mobiles) 	Liaise with Sunwater customer support and communications to send appropriate messaging via SMS.
Stand Down		 LDMG (if from Lean Forward) DDMG (if from Lean Forward) 	• Phone	Describe current situation with dam—What is the event? <i>(Dam Safety Risk—Earthquake damage)</i> What is the status? (Dam Hazard Stood Down) Advise risk assessment has been determined that failure risk has reduced and that EAP has been deactivated



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Table 18: Earthquake—DSTDM emergency action

Activation level	Alert	Lean Forward	Stand Up—1	Stand Up—2	Stand Down
Activation trigger	 Earthquake reported or felt in the area, AND Intensity less than 5MM 	 Earthquake reported or felt in the area, AND Intensity greater than or equal to 5MM, OR Intensity less than 5MM and change detected during surveillance inspection 	 Earthquake reported or felt in the area, AND A possible failure path has been identified 	 Failure in progress or likely due to earthquake, AND Sufficient water in storage to create a dam hazard 	 Risk assessment has been determined that failure risk has reduced
Action	 Record all communication Monitor situation and assess risks NOTE: 'Reported' is defined as an alert received from Geoscience Australia or other source that advises an Earthquake >4.8ML (Richter Scale) has occurred within a 200km radius of the Dam. 	 As per previous activation level, AND Review surveillance inspection of the dam and assess its condition as soon as possible Determine if there are any possible failure paths from reported damage 	 As per previous activation level, AND Arrange an inspection of the dam and assess its condition as soon as possible, when safe to do so Assess risk and determine if failure likely or in progress Determine if remedial repairs are practical Determine if risks can be reduced by lowering storage (if the storage is required to be drawn down, then the DSTDM needs to assess the maximum rate of drawn down based on latest available data and advise in writing to IC and DDO) Supervise* remedial repairs (if applicable) Monitor situation and assess risks 	• As per previous activation level	 Forward information for event report to IC Return to routine activities
Notifications	1. DDO 2. IC 3. DSR	 As per previous activation level 	 As per previous activation level, AND CEO—if time permits 	• As per previous activation level	 As per previous activation level

* Supervision means provide technical oversight to the work. It does not necessarily mean on-site supervision.





8.1 Overview

The emergency action described in this section relates to a potential dam hazard due to a terrorist threat or activity or a high energy impact on the dam such as a plane crash or meteorite.

The vulnerability of Woongarra Balancing Storage to a terrorist attack is low.

The flood outlines in Appendix B are there to provide indicative outlines of the maximum potentially affected area of a dam hazard caused by a terrorist attack or a high energy impact. The use of these flood outlines are prescribed below:

- Use the Sunny Day Failure (SDF) outline when a dam failure is in progress or likely due to a terrorist attack or a high energy impact and no concurrent flooding or downstream releases are occurring or expected to occur, or
- Use the Probable Maximum Flood (PMF) or the Probable Maximum Precipitation (PMP) outlines when a dam failure is in progress or likely due to a terrorist attack or a high energy impact and concurrent flooding or downstream releases are occurring or expected to occur.

Notes: Definitions for Concurrent Flooding and Downstream Releases are provided in Section 1.3

8.1.1 Assessment of circumstances that indicate an increase in the likelihood of terrorist activity or high energy impact

Advice from authorities of a specific risk to water infrastructure is a circumstance that could indicate increased likelihood a terrorist threat. If this were specific enough to name a dam, this circumstance would trigger Stand Up—1 activation level.

8.2 Emergency action roles

Table 19 to Table 23 specify emergency actions for the following roles:

- Dam Duty Officer (DDO)
- Local Event Coordinator (LEC)
- Incident Coordinator (IC)
- Dam Safety Technical Decision Maker (DSTDM)

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Figure 4: Terrorist threat/activity or high energy impact flowchart



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Table 19: Terrorist threat/activity or high energy impact—DDO emergency action

Activation level	Alert/Lean Forward	Stand Up—1	Stand Up—2	Stand Up—3	Stand Down
Activation trigger	• Not applicable	 THREAT Possible terrorist activity/suspicious behaviour noticed at the dam, OR Threat received 	EVENT • Large Explosion heard/observed at dam (e.g., bomb explosion, aircraft hit)	 RESPONSE Failure in progress or likely due to impact or explosion, AND Sufficient water in storage to create a dam hazard 	 Risk assessment has determined that failure risk has reduced
Actions	• Not applicable	 In an emergency call 000. Record all communication If any suspicious behaviour noticed, contact DSTDM for advice. If instructed by DSTDM, of if threat received, complete the following: Inspect dam (if safe) and ensure all security measures in place (locked gates, etc.) Photograph/video suspicious items from a safe point and record using the approved forms and send to IC & DSTDM If Police appoint incident manager support and follow instructions Close any affected roads as directed Update Dam Logbook as per SOP 12 (ref G) 	 As per previous activation level, AND Undertake surveillance inspect dam (if safe) Vacate the immediate vicinity of the affected area 	 As per previous activation level, AND Lower reservoir level, if directed 	 Forward information for EER to IC email Update Dam Logbook as per SOP 12 (ref G) Return to routine activities
Notifications	• Not applicable	1. #000 Emergency 2. DSTDM 3. IC 4. SO 5. LEC	• As per previous activation level	• As per previous activation level	• As per previous activation level



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Table 20: Terrorist threat/activity or high energy impact—LEC emergency action

Activation level	Alert/Lean Forward	Stand Up—1	Stand Up—2	Stand Up—3	Stand Down
Activation trigger	• Not applicable	 THREAT Possible terrorist activity/suspicious behaviour noticed at the dam, OR Threat received 	EVENT • Large explosion heard/observed at dam (e.g., bomb explosion, aircraft hit)	 RESPONSE Failure in progress or likely due to impact or explosion, AND Sufficient water in storage to create a dam hazard 	 Risk assessment has determined that failure risk has reduced
Actions	• Not applicable	 Record all communication Contact National Security If Police appoint incident manager support and follow instructions NOTE: IC to carry out LEC actions unless LDMG1 is <i>Stood Up</i> 	• As per previous activation level	 As per previous activation level, AND Liaise with DDO, IC and LDMG re: potential for evacuations 	 Deactivate EAP Event Compile EER and organise delivery to the DSR if required Return to routine activities
Notifications	• Not applicable	1. CTG 2. DDMG 3. DDO 4. DSTDM 5. LEC/ORR 6. SMT 7. SRT	 As per previous activation level 	 As per previous activation level 	 As per previous activation level



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Table 21: Terrorist threat/activity or high energy impact—IC emergency action

Activation level	Alert/Lean Forward	Stand Up—1	Stand Up—2	Stand Up—3	Stand Down
Activation trigger	• Not applicable	 THREAT Possible terrorist activity/suspicious behaviour noticed at the dam, OR Threat received 	EVENT • Large explosion heard/observed at dam (e.g., bomb explosion, aircraft hit)	 RESPONSE Failure in progress or likely due to impact or explosion, AND Sufficient water in storage to create a dam hazard 	 Risk assessment has determined that failure risk has reduced
Actions	• Not applicable	 Record all communication Contact National Security If Police appoint incident manager support and follow instructions Create Incident Report Record Update Sunwater Intranet with dam status Consider the need to appoint a Sunwater Recovery Coordinator. The Sunwater Recovery Coordinator is responsible for the follow through on actions to close out all matters and works outstanding after the initial emergency is over. Confirm EAs and other messages are prepared in advance –if required. NOTE: IC to carry out LEC actions unless LDMG1 is Stood Up 	 As per previous activation level, AND Arrange an inspection and assess the condition of the dam 	 As per previous activation level, AND Liaise with DDO, DSTDM, and LEC re: potential for evacuations Mobilise resources to undertake remedial works if directed by DSTDM 	 Deactivate EAP Event Complete all Internal and External notifications Forward all communications including relevant emails for EER to Close out Incident Report Record Update Sunwater Intranet with dam status Return to routine activities
Notifications	• Not applicable	1. CTG 2. DDMG 3. DDO 4. DSTDM 5. LEC/ORR 6. SMT 7. SRT	 As per previous activation level, AND SDCC Watch Desk D/S Residents ABC ALL ACTION MUST BE TAKEN WHEN e.g., taking photographs/video, dam in 	As per previous activation level IT IS SAFE TO DO SO aspections, instrument readings	Inform all previously notified contacts of stand down

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Activation level	Trigger for communications	Group to contact	Method	Message text			
Alert	ALERT NOT APPLICABLE						
Lean Forward	LEAN FORWARD NOT APPLICABLE						
Stand Up—1	 THREAT Possible terrorist activity/suspicious behaviour noticed at the dam, OR Threat received 	 LDMG DDMG National Security Hotline (if not completed by DDO) 	• Phone	Describe current situation with dam—What is the event? (Dam Safety Risk—Security threat/ impact/explosion, etc.) What is the status? (Received/noted terrorist threat) Discuss any potential road/bridge closures Activate emergency response			
	EVENT • Large explosion heard/observed at dam (e.g., bomb explosion, aircraft hit)	 SDCC Watch Desk 	• Phone & Email	Complete Emergency Alert Request Form as per instructions (copies in Appendix A8 and ref I) and email to SDCC Watch Desk to send.			
Stand Up—2		 D/S Residents 	 SMS Phone (for those without mobiles) 	Liaise with Sunwater customer support and communications to send appropriate messaging via SMS.			
		 LDMG DDMG National Security Hotline (if not completed by DDO or at Stand Up-1) 	• Phone	Describe current situation with dam—What is the event? (Dam Safety Risk—Security threat/ impact/explosion, etc.) What is the status? (Under Investigation) Discuss any potential road/bridge closures (if not discussed at Stand Up—1) Prepare coordinated evacuation			
		• ABC	• Phone	Message to be determined.			



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Activation level	Trigger for communications	Group to contact	Method	
	 RESPONSE Failure in progress or likely due to impact or explosion, AND Sufficient water in storage to create a dam hazard 	 SDCC Watch Desk 	• Phone & Email	Complete Emergency Alert Request Form as per instructions (copies in Appendix A8 and ref I) and email to SDCC Watch Desk to send.
Stand Up—3		• D/S Residents	 SMS Phone (for those without mobiles) 	Liaise with Sunwater customer support and communications to send appropriate messaging via SMS.
		LDMGDDMG	• Phone	Describe current situation with dam—What is the event? (Dam Safety Risk—Security threat/impact/explosion, etc.) What is the status? (Dam Failure Likely/In Progress) Initiate evacuations
		• ABC	Phone	Message to be determined.
Stand Down	 Risk assessment has determined that failure risk has reduced 	 D/S Residents (if from Stand Up2) 	 SMS Phone (for those without mobiles) 	Liaise with Sunwater customer support and communications to send appropriate messaging via SMS.
		LDMGDDMG	• Phone	Describe current situation with dam—What is the event? (Dam Safety Risk—Security threat/ impact/explosion, etc.) What is the status? (Dam Hazard Stood Down) Advise that failure risk has been reduced and EAP has been deactivated

Table 22 (Continued): Terrorist threat/activity or high energy impact—IC communication plan





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Table 23: Terrorist threat/activity or high energy impact—DSTDM emergency action

Activation level	Alert/Lean Forward	Stand Up—1	Stand Up—2	Stand Up—3	Stand Down
Activation trigger	• Not applicable	 THREAT Possible terrorist activity/suspicious behaviour noticed at the dam, OR Threat received 	EVENT • Large explosion heard/observed at dam (e.g., bomb explosion, aircraft hit)	 RESPONSE Failure in progress or likely due to impact or explosion, AND Sufficient water in storage to create a dam hazard 	 Risk assessment has determined that failure risk has reduced
Action	• Not applicable	 Record all communication Assess risks 	 As per previous activation level, AND Arrange an inspection of the dam and assess its condition as soon as possible, when safe to do so Assess risk and determine if failure likely or in progress Determine if remedial repairs are practical Determine if risks can be reduced by lowering storage (if the storage is required to be drawn down, then the DSTDM needs to assess the maximum rate of drawn down based on latest available data and advise in writing to IC and DDO) Supervise* remedial repairs (if applicable) 	 As per previous activation level, AND Liaise with the IC and advise on need to recommend evacuations 	 Forward information for EER to IC email Return to routine activities
			risks		
Notifications	 Not applicable 	1. IC 2. DDO 3. SRT 4. DSR	 As per previous activation level 	 As per previous activation level 	 As per previous activation level

* Supervision means provide technical oversight to the work. It does not necessarily mean on-site supervision.



9. Other emergency situation—communications failure

9.1 Overview

The emergency action described in this section (other emergency situation—communications failure) relates to either:

- An emergency situation where all means of communication at the dam site have been lost.
- An emergency situation where all means of communication with the local area have been lost.
- An emergency situation where all means of communication with Brisbane site have been lost.

This section specifies actions and provides guidance for the three situations.

9.2 Emergency actions

Due to the large number of different possible scenarios, the table below only covers the most common or likely conditions.

9.2.1 Activation triggers

Table 24: Communications failure emergency activation trigger summary

Comms Failure – Site	 Unable to communicate to or from dam site (usually affects DDO)
Comms Failure – Local area	 Unable to communicate to or from local Area (likely to affect LEC or ORR)
Comms Failure – Brisbane	 Unable to communicate to or from Sunwater Brisbane (could affect DSTDM or FODM & will affect IC)

9.2.2 Assessment of circumstances that indicates the likelihood of communications failure escalating the activation level of a current Dam Hazard

The Operations Centre Duty Officer (OCDO) will assess the weather and flood warnings daily in accordance with the Operations Centre (OC) SOP. The OCDO will escalate to the Flood Operations Decision Maker (FODM) any warnings that have the potential to cause a significant communications failure.

The on-call IC will escalate to the FODM any local intelligence on conditions that could increase the probability of a significant communications failure.

The FODM will determine whether it is reasonably likely that there will be a significant communications failure within the subsequent 24 hours and assess the likely effect on current Dam Hazards. If required, the FODM will instruct the IC to escalate the activation level of any current Dam Hazards.

9.2.3 Emergency action roles

Table 25 to Table 29 specify emergency actions for the following roles:

- Dam Duty Officer (DDO)
- Local Event Coordinator (LEC)
- Incident Coordinator (IC)
- Dam Safety Technical Decision Maker (DSTDM)
- Flood Operations Decision Maker (FODM)

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Table 25: Communications failure—DDO emergency action

Activation level	Comms Failure – Local Area	Comms Failure – Brisbane
Activation trigger	 Unable to communicate to Local Area including LEC or ORR 	• Unable to communicate to Sunwater Brisbane including IC or DSTDM or FODM
Actions	 As much as practicable assume the role of LEC Continue tasks in accordance with any other current Emergency Action Every hour attempt communications by all means noting the following: Mobile phone-try texting instead of voice, much higher probability of success Satellite Phone-needs to access open sky unless external antenna fitted Fax-generally uses fixed landline and is therefore less likely to have failed Social Media-e.g. Facebook (Internet may be available via landline) Record all communication and attempts via Dam Logbook entries as per SOP 12 (ref G) and communications log if EAP event is current 	 Determine if LEC is in communication and if not, assume the LEC role as much as is practicable Continue tasks in accordance with any other current Emergency Action Every hour attempt communications by all means noting the following: Mobile phone-try texting instead of voice, much higher probability of success Satellite Phone-needs to access open sky unless external antenna fitted Fax-generally uses fixed landline and is therefore less likely to have failed Social Media-e.g. Facebook (Internet may be available via landline) Record all communication and attempts via Dam Logbook entries as per SOP 12 (ref G) and communications log if EAP event is current
Notifications	 IC SO (if available) 	 LEC SO (if available)



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Table 26: Communications failure—LEC emergency action

Activation level	Comms Failure – Dam Site	Comms Failure – Brisbane	
Activation trigger	Unable to communicate to Dam site	 Unable to communicate to Sunwater Brisbane including IC or DSTDM or FODM 	
Actions	 Every hour attempt communications by any and all means noting the following: Mobile phone-try texting instead of voice, much higher probability of success Satellite Phone-needs to access open sky unless external antenna fitted Fax-generally uses fixed landline and is therefore less likely to have failed Social Media-e.g. Facebook (Internet may be available via landline) Record all communication and attempts Assume that the DDO is carrying out LEC role at site as much as practicable As much as is practicable continue other tasks associated with the role in accordance with any other current Emergency Action 	 Issue Sunwater Incident Alert Every hour attempt communications by any and all means noting the following: Mobile phone-try texting instead of voice, much higher probability of success Satellite Phone-needs to access open sky unless external antenna fitted Fax-generally uses fixed landline and is therefore less likely to have failed Social Media-e.g. Facebook (Internet may be available via landline) Record all communication and attempts Liaise with the DDO and assume IC role As much as is practicable continue other tasks associated with the role in accordance with any other current Emergency Action 	
Notifications	 IC DSTDM SO (if available) LDMG 	 DDO DSTDM (if available) SO LDMG DDMG 	

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Table 27: Communications failure—LEC and IC communication plan

Activation level	Trigger for communications	Group to contact	Method	Message text
Comms Failure – Site	 Unable to communicate to or from Dam site, AND DDO is at Dam site 	 IC/LEC DSTDM SO (if available) LDMG DDMG 	• Phone	Describe current situation with dam communications. What is the status – estimated time to restore communications?
Comms Failure – Local Area	 Unable to communicate to or from Local Area including LEC and ORR 	 DDO (if available) DSTDM SO (if available) LDMG (if available) DDMG (if available) 	• Phone	Describe current situation with dam communications. What is the status – estimated time to restore communications?
Comms Failure – Brisbane	 Unable to communicate to or from Sunwater Brisbane 	 DSTDM (if available) LDMG DDMG 	• Phone	Describe current situation with dam communications. What is the status – estimated time to restore communications?



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Table 28: Communications failure—DSTDM emergency action

Activation level	Comms Failure – Dam Site	Comms Failure – Local Area	
Activation trigger	Unable to communicate to Dam site	 Unable to communicate to Local Area including LEC and ORR 	
Actions	 Provide technical advice to IC/LEC on a needs basis 	 Provide technical advice to IC on a needs basis 	
	 Record all communication 	Record all communication	
	 As much as is practicable continue other tasks associated with the role in accordance with any other current Emergency Action 	 Assume that the DDO is assisting IC with LEC role 	
		• As much as is practicable continue other tasks associated with the role in accordance with any other current Emergency Action	
Notifications	1. IC	1. IC	
	2. LEC	2. DDO (if available)	
	3. CEO (if time permits)	3. CEO (if time permits)	
	4. DSR (if applicable)	4. DSR (if applicable)	

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Table 29: Communications failure—FODM emergency action

Activation level	Comms Failure – Site	Comms Failure – Local Area
Activation trigger	Unable to communicate to Dam site	 Unable to communicate to Local Area including LEC and ORR
Actions	 Record all communication As much as is practicable continue other tasks associated with the role in accordance with any other current Emergency Action 	 Record all communication Assume that the DDO is assisting IC with LEC role As much as is practicable continue other tasks associated with the role in accordance with any other current Emergency Action
Notifications	1. IC 2. LEC 3. DSTDM	1. IC 2. DDO (if available) 3. DSTDM



APPENDIX A Notification and communication lists

- A1 Sunwater regional notification list
- A2 Sunwater Brisbane notification list
- A3 External notification list
- A4 D/S residents' notification list (no entries)
- A5 Other D/S residents' notification list (outside area—requested messaging)
- A6 Other reference contacts
- A7 Emergency alert polygon
- A8 Dam failure emergency alert request

Appendix A1 to Appendix A6 have been redacted



representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclams all responsibility and all lability (including without limitation, lability in negligence) for all expenses lorses, damages (including indirect or consequential damage) and costs which you might incur as a result of the product being inaccurate or incomplete in any way and for any reason. makes no SunWater While every care is taken to ensure the accuracy of this product,

Appendix A8: Dam failure emergency alert request

Queensland emergency alert request guidelines

An Emergency Alert (EA) Request form should be completed, if required (see Sections 5 to 8 for actions) and sent to the SDCC Watch Desk to activate the Woongarra Balancing Storage (BS) Emergency Polygon.

Instructions

- 1. EA Request forms are not to be used for Flood UNLESS a flood has triggered an Emergency Event.
- 2. Obtain appropriate MS Word format form from either the Sunwater SharePoint site or the SDCC Disaster Management Portal.
- 3. Telephone the SDCC Watch Desk on and tell them your intention to use the EA for an Emergency Event for Woongarra BS.
 - a. A Polygon for this dam is stored on the Disaster Management Portal. Ask the SDCC operative to locate the polygon. It will be a KML file called
 - b. Give them your phone number, confirm their name, and end the call after advising the form/s will be sent shortly.
- 4. IC and DSTDM will work together to craft a message relevant to the hazard and discuss with the LDMG if there is time. If time does not permit use approved pre-filled form/s.
- Send filled out EA form/s and the Woongarra BS Threat Direction polygon to SDCC watch desk email: The form/s MUST be sent from a Sunwater email address and come from the IC, DSTDM, or member of the Sunwater Executive.
- 6. Phone back SDCC to check that the message has been sent and ask for email confirmation.
- 7. Create an Incident Report Record to advise of completion of EA campaign.

The following text is a copy of that contained in the prefilled EA request/s:

Filename:	Voice Message:	SMS:	
	FLOOD EMERGENCY WARNING from Sunwater: People downstream of Woon garra Balancing Storage including Bran yan must LEAVE IMMEDIATELY. Woon garra Balancing Storage possible failure/is failing. Major flooding is happening now. Your life is at risk. Go now to a safe place away from the flood. Bundaberg is safe. More information available at Bundaberg Regional Council disaster dot Bundaberg dot q el dee dot gov dot aye you	FLOOD EMERGENCY WARNING from Sunwater: People downstream of Woongarra Balancing Storage including Branyan must LEAVE IMMEDIATELY. Woongarra Balancing Storage possible failure/is failing. Major flooding is happening now. Your life is at risk. Go now to a safe place away from the flood. Bundaberg is safe. More information here: Bundaberg Regional Council http://disaster.bundaberg.qld.g ov.au	

The next two pages contain a copy of the Woongarra BS Emergency Alert Request form and instructions.

to short a	PHONE THE SDCC WATCH DESK – ADVISE EA IS BEING DEVELOPED				
	EMERGENCY ALERT REQUEST				
<u> SERT</u>	Location of Alert: Woongara Balancir (e.g. Suburb, Town)	ig Storage		Date:	
Queensland Government	LGA/Agency requesting:			Time:	
Requesting Officer (e.	g. Disaster Coordinator/Incident Controller)		Telephone:		
Name: Agency/Position:			(SDCC Watch Des	sk may telephone you)	
Email:			``		
Advised LDC/L	.DMG: YES DDC/DDMG: [YES Neighbour	ing LDMG/LGA:	YES N/A	
Send Alert	Send Alert Immediately: YES Scheduled: YES Date & Time / : hrs				
	Cyclone Storm	Tide Flash Flood		Flood	
Event Type	Bushfire Fire Ir	cident Smoke / Tox	ic Plume	Chemical Spill	
	Tsunami (Sent as Location Based T	ext Message ONLY)			
	Other (please specify): Catastrophic	Dam Failure		antice Address Deced	
Distributed by: (Channel)		- Localion Based	(Registered	bervice Address Based	
Message Severity	Emergency Warning (Activates SEW	(S) Vatch & Act			
Threat Direction Requ	lired?	Threat location indicated o	n map?	X YES	
(e.g. Fire, Chemical Spill,	Dam Spill) 🗌 N/A	Only For Emergency Warning V	oice & Service Addre		
EA Messaging Filenar	ne (Doc, Pat):	Polygon Filename, (Kml, K	mz, Gmi, Geojso	JN):	
		Number of polygons <u>1</u>	(if multiple, attacl	n list in order of priority)	
Supplied via: DM P	Portal 🔲 Email 🔲 Verbal 🔲 Other	Supplied via: DM Porta	al 🗌 Email 🗌	Verbal 🗌 Other	
Voice: Type or handw	rite, max 4000 characters incls spaces. (I	deally message should be < 4	50 characters)		
FLOOD EMERGENCY	WARNING from Sunwater: People down	stream of Woon garra Balancii	ng Storage includi	ng Bran yan must	
LEAVE IMMEDIATELY	. Woon garra Balancing Storage possible	failure/is failing. Major flooding	g is happening no	w. Your life is at risk.	
Bundaberg dot g el dee	away from the flood. Bundaberg is safe.	More information available at E	Bundaberg Region	ial Council disaster dot	
U 1					
CMC: Trans and transform		stern in de succes (leis alles de			
FLOOD EMERGENCY	WARNING from Sunwater: People down	cters incls spaces. (Ideally sho stream of Woongarra Balancin	a Storage includir	acters incl. spaces) og Branvan must	
LEAVE IMMEDIATELY	. Woongarra Balancing Storage possible	failure/is failing. Major flooding	is happening now	<i>y</i> . Your life is at risk. Go	
now to a safe place away http://disaster.bundabe	ay from the flood. Bundaberg is safe. Mor rg ald gov au/	e information here: Bundaberg	Regional Counci		
	19.410.901.20/				
Remove EA from	☐ 12 hrs ☐ 24 hrs ☐ 48 hrs	Specify Date & Time:	Check back	k in 12 hrs:	
websites:	Replace previous EA message	/ / : hrs	Contact #:		
Requesting Officer:	Signati	Jre:		Date: / /	
Send to to confirm receipt					
FOR USE BY SDCC					
EA Request Form com	pleted by: SDCC Watch Desk 🔲 R	equesting Officer			
Notification of any delays provided to Requestor:					
EA User Name:			Emergency A	lert No:	
Signature: Date: / /					
Authorising Officer Name: EMS EA Campaign Report ID:					
Signature: Date: / /					
Report provided to Requestor on EA outcomes: YES NO					
The EA Manual, EA Quick Reference Guide, EA Request Form Template are available at: www.disaster.qld.gov.au					
DO NOT SEND THIS PAGE

(Sunwater internal use only)

Emergency Alert (EA) Request instructions

Complete ALL initial fields, especially contact details, and check applicable boxes.

STEP 1.	EA Polygon Area (e.g., detailed description and location reference to allow positive identification of message area, including street names with cross street, areas of interest such as parks, rivers, dams, coastal areas) it is preferable to attach a map identifying the message area. If a Threat Direction has been requested, please clearly indicate it on the map. Check applicable box.				
STEP 2.	Enter the Polygon file name/s.				
STEP 3.	<i>Sunwater Polygons are all in *.kml format.</i> Check applicable box.				
STEP 4.	<i>Sunwater Messaging/spatial data is always supplied via DMportal.</i> Check applicable box. Enter the file name.				

Voice Message: Either type or handwrite the required message in CAPITALS. As the message will be translated by a text-to-speech process it is important that words are not unintelligible when translated e.g., "qld" used in a web site address must be entered as "Q L D", similarly the word "DOT" must be entered into a web address instead of a full stop.

An Emergency Warning message must start with "EMERGENCY EMERGENCY" Do not use special characters.

SMS: Either type the message or handwrite the characters into the boxes. Capitals only required as per normal grammar rules, but an Emergency Warning message must start with "EMERGENCY EMERGENCY" (in capitals). Do not use special characters.

Voice example:

EMERGENCY. EMERGENCY. SUN WATER ADVISE IMMINENT FAILURE OF CANIA DAM. RESIDENTS DOWNSTREAM OF THE DAM NEED TO ACT TO PROTECT LIFE AND LEAVE IMMEDIATELY. FAILURE OF THE DAM WILL RESULT IN EXTREMELY DANGEROUS FLOODING DOWNSTREAM INCLUDING: MOONFORD AND MONTO. DO NOT DELAY. LEAVE NOW. CENTRAL MONTO AND BILOELA ARE SAFE LOCATIONS.

SMS example:

EMERGENCY. EMERGENCY. Sunwater advise imminent failure of Cania Dam. Take action to protect life and leave now. Moonford and Monto are at risk. Info on ABC Radio. Central Monto & Biloela are safe.

If using template EA messages, please provide the appropriate variables that are in the template message guides. Refer to the Queensland EA Manual for copies of the template message guides.

APPENDIX B Drawings, inundation maps and emergency control measures

- B1 Drawings
- B2 Flooding impact downstream (notification area)
- B3 Inundation maps
- B4 Locality plan

NOTE: Actual levels may differ from those shown in flood inundation maps due to variations in assumptions made in the models to actual flood events.





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The information and material contained on this map are for general information purposes only, and are not intended to constitute legal or professional advice and should not be relied on or treated as a substitute for specific advice relevant to particular circumstances.

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MAP INFORMATION

Coordinate System: Geocentric Datum of Australia (GDA2020).







Limit of Downstream Notification Area (PMFFandNF 0.3m+)

NOTES

WOONGARRA BALANCING STORAGE DOWNSTREAM NOTIFICATION AREA

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Areas further downstream will become progressively more impacted by other rainfall and inflows that occur downstream of the dam (not shown here).

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Appendix B3: Inundation maps

Drawings:

- SDF
- PMF

Disclaimer: Every effort has been made to ensure the currency of the flood inundation maps reproduced in this EAP. However, as the maps have been extracted from external sources, their accuracy cannot be guaranteed.



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MAP WAT TEL:

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Woongarra BS — i8.1



Appendix B4: Locality plan

Figure B3: Woongarra Balancing Storage locality plan



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APPENDIX C Equipment and technical information

- C1 List of equipment available during an emergency
- C2 Woongarra Balancing Storage—storage curve

Appendix C1 has been redacted



Appendix D Interaction with Local Government and District Groups

To be populated when EAP next completes a substantive review.

Annexe — Woongara BS SMS Messages

Advice Stay informed



Watch and Act Prepare to leave



Emergency Leave immediately To be issued in consultation with council



ADVICE from Sunwater. Woongarra Balancing SMS Storage is spilling excess water. People downstream of Woongarra Balancing Storage should STAY INFORMED and MONITOR CONDITIONS. Water flows from Woongarra and banks of river / may contribute to widespread/ localised/ overland flooding. Expect increased river flows in 6-12 hours / later today/ overnight/ tomorrow. There is no immediate danger. More information here: bit.ly/RecandSafety

FLOOD WATCH AND ACT from Sunwater. Excess water spilling from Woongarra Balancing Storage has increased significantly. Water flows from Woongarra Balancing Storage may contribute to dangerous/widespread flooding downstream. Balancing Storage expected to remain within beds Expect increased river flows in 6-12 hours / later today/ overnight/ tomorrow. People downstream safe place away from the flood. Bundaberg is of Woongarra Balancing Storage must PREPARE TO LEAVE in case the flood gets worse. Call Triple Council http://disaster.bundaberg.qld.gov.au/ Zero (000) if your life is in danger. Call the SES on 132500 for flood help. More information here: bit.ly/RecandSafety

FLOOD EMERGENCY WARNING from Sunwater: People downstream of Woongarra Balancing Storage including Branyan must LEAVE IMMEDIATELY. Woongarra Balancing Storage possible failure/is failing. Major flooding is happening now. Your life is at risk. Go now to a safe. More information here: Bundaberg Regional

Annexe — Woongarra BS AWS warning levels mapping

EAP flood activation trigger	EAP trigger summary	Current EAP message (SMS)	AWS-aligned message (SMS)	AWS level
ALERT Align with council Only relevant to 10 km	EL 35.65m and rising (0.1m below spillway crest level)	Sunwater Emergency notification Woongarra dam spilling. Monitor conditions; do not drive through flood waters. Listen for further advice.	ADVICE from Sunwater. Woongarra Balancing Storage is spilling excess water. People downstream of Woongarra Balancing Storage should STAY INFORMED and MONITOR CONDITIONS. Water flows from Woongarra Balancing Storage expected to remain within beds and banks of river / may contribute to widespread/ localised/ overland flooding. Expect increased river flows in 6-12 hours / later today/ overnight/ tomorrow. There is no immediate danger. More information here: bit.ly/RecandSafety	ADVICE
LEAN FORWARD	Storage above FSL 35.75m	Sunwater Emergency notification Woongarra dam spilling. Low-level road crossings may be impacted. Monitor conditions; do not drive through flood waters. Listen for further advice		
STAND UP 1 Align with council Only relevant to 10km	Storage above EL 36.00m (1.0m below Dam Crest Level)	SUNWATER EMERGENCY NOTIFICATION WOONGARRA DAM FLOODING. DOWNSTREAM FLOODING POSSIBLE. FOLLOW EVACUATION INSTRUCTIONS OF EMERGENCY SERVICES. MORE INFO 1300 883 699. IF LIFE IN DANGER RING 000.	FLOOD WATCH AND ACT from Sunwater. Excess water spilling from Woongarra Balancing Storage has increased significantly. Water flows from Woongarra Balancing Storage may contribute to dangerous/widespread flooding downstream. Expect increased river flows in 6-12 hours / later today/ overnight/ tomorrow. People downstream of Woongarra Balancing Storage must PREPARE TO LEAVE in case the flood gets worse. Call Triple Zero (000) if your life is in danger. Call the SES on 132500 for flood help. More information here: bit.ly/RecandSafety	WATCH AND ACT
STAND UP 2	Storage above EL 36.90m (0.1m below Dam Crest Level)	SUNWATER EMERGENCY NOTIFICATION IMMINENT FAILURE OF WOONGARRA BALANCING STORAGE TAKE ACTION TO PROTECT LIFE AND LEAVE NOW. BRANYAN IS AT RISK. INFO ON ABC RADIO. BUNDABERG IS SAFE. MORE INFO 1300 883 699. IF LIFE IN DANGER RING 000	FLOOD EMERGENCY WARNING from Sunwater: People downstream of Woongarra Balancing Storage including Branyan must LEAVE IMMEDIATELY. Woongarra Balancing Storage possible failure/is failing. Major flooding is happening now. Your life is at risk. Go now to a safe place away from the flood. Bundaberg is safe. More information here: Bundaberg Regional Council disaster.bundaberg.qld.gov.au	EMERGENCY
STAND DOWN	Storage level EL 35.65m and falling	Sunwater Emergency notification DAM: Woongarra BS EVENT: Flood STATUS: Dam Hazard stood down ACTION: None	n/a	