# **EMERGENCY ACTION PLAN**

Dam ID: 2489 & 2641

Owner:

Date: February 2023

Address:

Version: 1



Approved by the delegate of the Chief Executive, Department of Regional Development, Manufacturing and Water until 1 August 2027.

# QUICK REFERENCE GUIDE Emergency Condition Level

Dam Hazard	Alert	Lean Forward	Stand Up	Stand Down
Flood Event  Go to Section 6.3	Storage rising due to rain in catchment	Storage above FSL, unlikely to impact PAR	Storage above DCL, likely to impact PAR	Storage level falling or stabilised to FSL
Contact		PAR LDMG	<ul><li>PAR</li><li>LDMG</li><li>Local Police/DDMG</li><li>DSR</li></ul>	Inform all previously notified contacts of stand down
Sunny Day Failure  Go to Section 6.4	Earthquake felt in the area, AND Intensity less than 5MM  Significant new or increased seepage areas identified at the Dam  Seepage flow containing sediment (cloudy appearance) observed at the Dam  New structural damage or movement areas identified at the Dam	Earthquake felt in the area, AND Intensity less than 5MM  Seepage is increasing or earth material evident in the seepage is increasing and.  The increase cannot be con- trolled  New structural damage or movement areas have not sta- bilised and are demonstrating indication of continued worsen- ing	Dam failure is considered possible via an identified failure mechanism  New structural damage or movement areas indicate some potential for structural failure of the Dam	Seepage through the Dam is controlled and.  No indicators of potential Dam failure are present and.  Dam embankment is stable and.  No potential indicators of potential Dam failure are present.
Contact	LDMG     Local Police/DDMG     DSR	As per previous activation level, AND:     PAR	As per previous activation level	Inform all previously notified contacts of stand down

- General dam information can be found in section 5
- Contact information can be found in section 7

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# 1 DOCUMENT OVERVIEW

# **Authorisation of document**

Dam owner	Responsible person	Signature	Date
Farming Company PTY LTD			7/03/2023

# **Controlled document distribution list**

Copy no.	Position	Physical location
1		
2	_	
3	Local Disaster Coordinator Local Disaster Management Group (LDMG)	Whitsunday Regional Council
4	Executive Officer District Disaster Management Group (DDMG)	Mackay Police
Note: Communication information for each 'Controlled Copy Holder' is attached in dam notification list.		

**Note:** Communication information for each 'Controlled Copy Holder' is attached in dam notification list.

**Document revision history** 

Revision number of approved EAP	Date	Summary of changes
1	February 2023	Initial EAP

#### 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
- identify dam hazards that could occur at the dam and the area likely to be affected for each hazard
- 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 occur at this dam 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 this dam by the dam owner and the communication and notification of dam hazards to the Whitsunday Local Disaster Management Group (LDMG) and those persons at risk (PAR) downstream. The EAP sits within the broader local council emergency response framework and has been developed to be consistent with the relevant Local Disaster Management Plan.

#### 3 SCOPE

This EAP covers:

- dam hazards
- details about the dam that are relevant to a dam hazard
- identification of circumstances that indicates an increase in the likelihood of a dam hazard event or emergency event
- triggers for activation of a tiered response to a dam hazard event or emergency event
- roles and responsibilities in responding to a dam hazard event or emergency event
- notification, warning, and communication protocols
- inspection, monitoring, and reporting protocols during emergencies
- the area likely to be impacted by a dam hazard

#### 4 ROLES AND RESPONSIBILITIES

Role	Responsibilities
Dam Owner	Dam safety is the responsibility of the dam owner.
	<ul> <li>Develop and maintain an emergency action plan (EAP).</li> </ul>
	<ul> <li>Respond in accordance with the approved EAP in all dam related emergencies.</li> </ul>
	<ul> <li>Ensure the EAP is kept current and up to date, particularly contact details, and seek approval for changes. The EAP must be reviewed by 1 October each year.</li> </ul>
	<ul> <li>Distribution of current approved EAP to all parties listed in the distribution list.</li> </ul>
	<ul> <li>Communicate effectively to all relevant entities listed in the notification list in the event of a dam hazard event or emergency event. Activate the EAP and maintain an incident log when an emergency condition is identified at the dam.</li> </ul>
	<ul> <li>Consider periodic testing of the EAP.</li> </ul>
	<ul> <li>Prepare an Emergency Event Report (EER) and submit to the dam safety regulator within 30 business days after the end of the emergency event.</li> </ul>
	<ul> <li>The dam owner is responsible for conducting regular inspections of the dam to identify any deficiencies (<u>Small dam safety pocketbook</u>). Where deficiencies exist, the dam owner is required to take appropriate steps to address these with a suitably experi- enced registered professional engineer of Queensland (RPEQ)</li> </ul>

Role	Responsibilities
	<ul> <li>Make appropriate dam safety related decisions based on advice from an RPEQ where appropriate. The dam owner is also responsible for authorising immediate expendi- ture so that urgent repair work will not be delayed.</li> </ul>
LDMG	<ul> <li>Notify and communicate with other emergency agencies (i.e., QFES, QPS, SES).</li> <li>Assess the severity of possible flooding and determine necessary actions based on information provided by the dam owner, as well as other available information such as localised flooding.</li> <li>Provide Police/DDMG status reports on situation.</li> </ul>
Police/ DDMG	Provide support to LDMG where capacity and capability to respond is reached.

# **5 GENERAL DAM INFORMATION**

Description	Specification	
Dam name		
Dam ID	2489	2641
Lot/plan	Lot 2 on Plan RP739183	Lot 2 on Plan RP739183
Address		
Latitude / longitude	148° 10' 35.002"E	148°10'27.69"E
	20° 2' 20.108"S	20° 2'32.85"S
Local government area	Whitsunday Regional Council	
Nearest town	Bowen	
Nearest watercourse	Not applicable (this is an off stream	m storage)
Catchment name and description	Not applicable	

Description	Specification		
Dam	2489	2641	
Dam type	Ring tank – Turkey Nest	Ring Tank – Main Dam	
Type of embankment	Earthfill - Compacted soil with impervious core	Earthfill - Compacted soil with impervious core	
FSL (m AHD)	5m	5.6m	
DCL (m AHD)	5	6	
Storage capacity at FSL (ML)	80	760	
Embankment max height (m)	5.4m	6m	
Embankment length (m)	590m	1300m	
Embankment crest width (m)	4m	4m	
Catchment area (Ha)	Not applicable	Not applicable	
Number of spillways	1	1	
Type of spillways	Outlet pipe 8" (200mm)	1.2m pipe discharge	
Outlet description	Open discharge	Hydraulic controlled discharge	
Outlet capacity	8" pipe (200m)	1.2m pipe	
Monitoring equipment details	Visual monitoring- Control filled	Visual monitoring- Control filled	

#### 6 DAM HAZARDS

### **Emergency actions**

A dam emergency event is an event which has arisen from a dam failure hazard. The events that will initiate emergency conditions at the dam may include floods and seepage etc.

The following events are defined as emergency events that apply to this dam:

Dam flooding

Significant rainfall in the dam catchment with the storage level rising rapidly and overtopping expected. This has the potential to overtop and fail the embankment.

Follow table 3 during flood events.

#### Seepage events

Detection of new seepage or an increase in previously observed seepage, not due to inflow or a storage level rise. Even if no seepage can be seen, the presence of sinkholes and slumps could indicate internal erosion of the dam.

Follow table 4 during seepage events.

#### Structural issues

Signs of distress or abnormalities in the embankment such as cracking, deformation or scouring of the embankment. This could also include structural damage identified following an earthquake event.

Follow table 4 during structural issues.

#### **EAP** activation

This EAP will be activated when an emergency condition (activation level) is triggered at the dam.

# **Hazard- Flood Events**

#### Table 3 Flood event hazard

Activation level	Alert	Lean Forward	Stand Up	Stand Down
Activation trigger	Storage rising due to rain in catchment	Storage above FSL, unlikely to impact PAR	Storage above DCL, likely to impact PAR	<ul> <li>Storage level falling or stabilised to FSL (if no structural damage occurred)</li> </ul>
Actions	<ul> <li>Record all communication</li> <li>Monitor dam and undertake visual inspection</li> </ul>	<ul> <li>As per previous activation level, AND</li> <li>Undertake inspection every 6 hours</li> </ul>	<ul> <li>As per previous activation level, AND</li> <li>Continuously monitor water levels in the dam (if safe to do so)</li> <li>Support/supervise emergency works as required, such as storage lowering or controlled breaching</li> <li>Discuss with LDMG, closure of affected roads if not already closed by others</li> <li>Maintain surveillance of area immediately downstream of dam (if safe to do so)</li> </ul>	<ul> <li>Prepare Emergency Event Report (EER) if required</li> <li>Inspect dam and contact RPEQ if new damage observed, or the dam was overtopped</li> <li>Return to routine activities</li> </ul>
Internal notifications	Advise onsite personnel if required	As per previous activation level	As per previous activation level	Inform all previously notified contacts of stand down
External notifications	As required	1. PAR 2. LDMG	<ol> <li>PAR</li> <li>LDMG</li> <li>Police/DDMG</li> <li>DSR</li> </ol>	Inform all previously notified contacts of stand down
External message	As required	<ul> <li>EAP has been activated to Lean Forward</li> <li>Describe current situation with dam:         <ul> <li>What is the event? (Flood event)</li> <li>What is the status of the dam? (overtopping has started?)</li> </ul> </li> </ul>	<ul> <li>EAP has been activated to Stand Up</li> <li>Describe current situation with dam:         What is the event? (Flood event)         What is the status of the dam? (any structural damage to dam?)         What is the current storage? (dam overtoping flows increasing)</li> <li>Is more rain coming? (continuing raining forecast)</li> <li>Confirm evacuations are required/underway/complete</li> </ul>	EAP has been deactivated     Describe current situation with dam:     What is the status of the dam?     Advise of current storage level (dam at FSL, overtopping flows decreasing)     Advise weather conditions (no further rain forecasted)

### Dam hazard– Sunny Day Failure

#### Table 4 Sunny Day Failure Dam Hazard

Activation level	Alert	Lean Forward	Stand Up	Stand Down
Activation trigger	New embankment cracking or settlement observed, visual movement/slippage of the em- bankment	Embankment abnormalities, dam wall movement, new or increased seepage with cloudy discharge, sinkholes observed on dam embankment or reservoir and/or cracks in the embankment/spill-way with seepage	<ul> <li>Embankment abnormalities, dam wall movement, seepage/piping developing, and dam failure is likely, rapidly expanding sinkhole(s) and/or sudden or rapidly proceeding slides of the embankment slopes</li> </ul>	Seepage/piping is manageable and/or water levels reduced to a 'safe' level
Actions	<ul> <li>Record all communication</li> <li>Monitor dam (if safe to do so)</li> <li>Monitor and record any leakage and/or cracks</li> <li>Liaise with RPEQ if required</li> </ul>	<ul> <li>As per previous activation level, AND</li> <li>Undertake inspection every hour (if safe to do so)</li> <li>Consider lowering storage (if safe to do so)</li> </ul>	<ul> <li>As per previous activation level, AND</li> <li>Continuously monitor the dam (if safe to do so)</li> <li>Support/supervise remedial works as required</li> <li>Lower the storage if directed</li> <li>Close any affected roads if not already closed by others</li> <li>Maintain surveillance of area immediately downstream of dam</li> </ul>	<ul> <li>Prepare Emergency Event Report (EER) if required</li> <li>Inspect dam and contact RPEQ if new damage observed</li> <li>Return to routine activities</li> </ul>
Internal notifications	<ul> <li>Advise onsite personnel if required</li> </ul>	As per previous activation level	As per previous activation level	Inform all previously notified contacts of stand down
External notifications	<ol> <li>LDMG</li> <li>Police/DDMG</li> <li>DSR</li> </ol>	<ul><li>As per previous activation level, AND:</li><li>PAR</li></ul>	As per previous activation level	Inform all previously notified contacts of stand down
External Message	<ul> <li>Advise EAP has been Activated</li> <li>Describe current situation with dam:         <ul> <li>What is the event? (Dam Safety risk)</li> <li>What is the status? (. identified embankment movement/cracks/leakage)</li> </ul> </li> <li>Advise of current storage level (dam at FSL)</li> </ul>	<ul> <li>Advise EAP is at Lean Forward</li> <li>Describe current situation with dam:         <ul> <li>What is the event? (Dam Safety risk)</li> <li>What is the status? (. observations of identified embankment movement/cracks/leakage)</li> </ul> </li> <li>Advise of current storage level (dam at FSL)</li> </ul>	<ul> <li>Advise EAP is at Stand Up</li> <li>Describe current situation with dam:         What is the event? (Dam Safety risk)         What is the status? (observations of identified embankment movement/cracks/leakage)</li> <li>Advise of current storage level (dam at FSL)</li> <li>Confirm evacuations are required/underway/complete</li> </ul>	<ul> <li>Advise EAP has been deactivated</li> <li>Describe current situation with dam:         What is the event? (Dam Safety risk)         What is the status? (dam embankment is stable)         Advise of current storage level (dam at FSL)</li> </ul>

# Section 7 has been redacted

# **APPENDIX A ABBREVIATIONS AND ACRONYMS**

AHD	Australian Height Datum
CEO	Chief Executive Officer
DCF	Dam Crest Flood
DCFF	Dam Crest Flood Failure
DCL	Dam Crest Level
DDMG	District Disaster Management Group
DDMP	District Disaster Management Plan
DDS	Director Dam Safety
DRDMW	Department of Regional Development, Manufacturing and Water
DSR	Dam Safety Regulator
EAP	Emergency Action Plan
EER	Emergency Event Report
FIA	Failure Impact Assessment
FSL	Full Supply Level
LDC	Local Disaster Coordinator
LDMG	Local Disaster Management Group
LDMP	Local Disaster Management Plan
MM	Modified Mercalli
PAR	Population at Risk
PMF	Probable Maximum Flood
RPEQ	Registered Professional Engineer of Queensland
QPS	Queensland Police Services
SDF	Sunny Day Failure
SOP	Standard Operating Procedure

# **APPENDIX B DRAWINGS AND MAPS**

- B.1 Locality plan
- B.2 Site Map and locations of PAR
- B.3 Flood map

B.1 - Locality plan



B.2 – Site Map and locations of PAR



### B.3 - Flood map

