

(RESERVOIR NAME)

**ON-SITE PLAN FOR RESERVOIR DAM
INCIDENTS**

(Date)

(Company Logo)

(RESERVOIR NAME)
ON-SITE PLAN FOR RESERVOIR DAM INCIDENTS

(RESERVOIR NAME)

ON-SITE PLAN FOR RESERVOIR DAM INCIDENTS

(Date)

Document History

			DOCUMENT REF:			
Revision	Purpose Description	Originated	Checked	Reviewed	Authorised	Date

(OWNER NAME)

(RESERVOIR NAME)

ON-SITE PLAN FOR RESER VOIR DAM INCIDENTS

CONTENTS

Page No.	SECTIONS
2	1. RESERVOIR / PLAN DETAILS
3	2. RESERVOIR INCIDENT ALERT
4	3. ON-SITE ACTION AND TRIGGER LEVELS
5	4. OFF-SITE ACTION AND TRIGGER LEVELS
6	5. ON-SITE ROLES AND RESPONSIBILITIES
7	6. INCIDENT MANAGEMENT PROCEDURE
8	7. MAINTENANCE OF ON-SITE PLAN
Page No.	DATA SHEETS
10	DATA SHEET A - Key Contact Details
11	DATA SHEET B - Communities at Risk
12	DATA SHEET C - Reservoir Operational Data
13	DATA SHEET D - Emergency Draw-down Procedure
14	DATA SHEET E - Emergency Plant and Safe Access Routes
15	DATA SHEET F - Reservoir Construction Drawings
16	DATA SHEET G - Contractor Contact Details
17	DATA SHEET H - List of Key Documents
18	DATA SHEET I - Plan Distribution Details
19	DATA SHEET H - Additional Information

(RESERVOIR NAME)

ON-SITE PLAN FOR RESER VOIR DAM INCIDENTS

1. RESERVOIR / PLAN DETAILS

Reservoir Location

Reservoir Owner

Reservoir Use

Reservoir Type

Supervising Engineer

Plan Contents

Purpose

To ensure that relevant staff are aware of their responsibilities and the process to be followed in the event of a possible, probable or actual dam incident at (Reservoir Name).

Scope

From: The planning of what is required and what actions are to be taken, should a reservoir incident arise, to reduce the impacts of the incident.

To: How to undertake the required actions during an actual reservoir incident.

References

(Insert Document Titles)

(RESERVOIR NAME)

ON-SITE PLAN FOR RESERVOIR DAM INCIDENTS

2. RESERVOIR INCIDENT ALERT

(RESERVOIR NAME)

ON-SITE PLAN FOR RESERVOIR DAM INCIDENTS

3. ON-SITE ACTION AND TRIGGER LEVELS

(RESERVOIR NAME)

ON-SITE PLAN FOR RESERVOIR DAM INCIDENTS

4. OFF-SITE ACTION AND TRIGGER LEVELS

(RESERVOIR NAME)

ON-SITE PLAN FOR RESERVOIR DAM INCIDENTS

5. ON-SITE ROLES AND RESPONSIBILITIES

(RESERVOIR NAME)

ON-SITE PLAN FOR RESERVOIR DAM INCIDENTS

6. INCIDENT MANAGEMENT PROCEDURE

(RESERVOIR NAME)

ON-SITE PLAN FOR RESERVOIR DAM INCIDENTS

7. MAINTENANCE OF ON-SITE PLAN

VERSION 1 – NOVEMBER 2009

(RESERVOIR NAME)

ON-SITE PLAN FOR RESERVOIR DAM INCIDENTS

DATA SHEETS

(OWNER NAME)

(RESERVOIR NAME)

ON-SITE PLAN FOR RESERVOIR DAM INCIDENTS

DATA SHEET A – Key Contact Details

Mobile Phone Reception Details

(RESERVOIR NAME)

ON-SITE PLAN FOR RESERVOIR DAM INCIDENTS

DATA SHEET B – Communities at Risk

(RESERVOIR NAME)

ON-SITE PLAN FOR RESERVOIR DAM INCIDENTS

DATA SHEET C – Reservoir Operational Data

(RESERVOIR NAME)

ON-SITE PLAN FOR RESERVOIR DAM INCIDENTS

DATA SHEET D – Emergency Draw-Down Procedure

(RESERVOIR NAME)

ON-SITE PLAN FOR RESERVOIR DAM INCIDENTS

DATA SHEET E – Emergency Plant and Safe Access Routes

(RESERVOIR NAME)

ON-SITE PLAN FOR RESERVOIR DAM INCIDENTS

DATA SHEET F – Reservoir Construction Drawings

(RESERVOIR NAME)

ON-SITE PLAN FOR RESERVOIR DAM INCIDENTS

DATA SHEET G – Contractor Contact Details

(RESERVOIR NAME)

ON-SITE PLAN FOR RESERVOIR DAM INCIDENTS

DATA SHEET H – List of Key Documents

(RESERVOIR NAME)

ON-SITE PLAN FOR RESERVOIR DAM INCIDENTS

DATA SHEET I – Plan Distribution Details

(RESERVOIR NAME)

ON-SITE PLAN FOR RESERVOIR DAM INCIDENTS

DATA SHEET J – Additional Information