

## Appendix I: Reservoir Information, Contact Details & Maps

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### Key for reservoir information table on next page

Highlight	Reservoir Location
	KCC Administrative Area
	Medway Council Administrative Area
	Neighbouring Counties (inundation zones affect Kent)

Note: Reservoir Manager Contact details are not the same as reservoir address

## Reservoir Information

Cat	Reservoir Name	Map Page Number	Physical Status	Location	District Council	NGR	Reservoir Manager Name and Contact Details	Supervising Engineer	Onsite Plan Status
A	Aldington	15	In Operation	Ashford Road	Ashford	TR0700038000			Complete
A	Bewl Bridge	95	In Operation	Near Tunbridge Wells	Tunbridge Wells/Rother/Wealden	TQ6776832663			
A	Bough Beech	17	In Operation	Near Edenbridge	Sevenoaks	TQ4900048000			
A	Culnell's Fishing Lake	19	In Operation	Near Iwade	Swale	TQ8880067100			
A	Danson Park Lake	97	In operation	Near Bexley	Bexley	TQ4730074700			
A	Hothfield	21	In Operation	Near Hothfield Village	Ashford	TQ9670043800			Complete
A	Leigh Barrier (Medway) FSR	23	In Operation	Near Tonbridge	Tonbridge and Malling	TQ5633846080			Complete
A	Mill Leese Flood Storage Reservoir	25	In Operation	Near Saltwood	Shepway	TR1650035900			Complete
A	Mote Park Lake (ID398)	27	In Operation	Maidstone	Maidstone	TQ7774055051			
A	Pembury 1 & 2	29	In Operation	Near Pembury	Tunbridge Wells	TQ6280042600			
B	Bayham Lake	31	In Operation	Bayham Abbey	Tunbridge Wells	TQ6380036600			
B	Main Lake, Eridge Park	99	In Operation	Near Royal Tunbridge Wells	Tunbridge Wells	TQ5660034900			
B	Hart Reservoir	33	In Operation	Near Folkstone	Shepway	TR2110038000			
B	Hall Place Flood Storage Reservoir	101	In Operation	Crayford	London Borough Bexley	TQ5020074200			Complete
B	Monk Lake 2 (aka Riverfield)	No map Available	In Operation	Near Marden	Maidstone	TQ7780246836			
B	Wiremill Lake	103	In Operation	Near Lingfield	Tandridge	TQ3680041700			
C	Bedgebury Park Great Lake	35	In Operation	Near Tunbridge Wells	Tunbridge Wells	TQ7240034600			
C	Bromhey Farm Reservoir No. 2 (Northward Hill) (ID335)	89	In Operation	Near High Halstow	Medway Unitary Authority	TQ7709576854			Unknown
C	Buckhurst Park Lake	105	In Operation	Near Hartfield	Wealden	TQ4970034900			
C	Coombe Bank Lake	37	In Operation	Near Sevenoaks	Sevenoaks	TQ4780055800			
C	Dreamfields (ID370)	39	In Operation	Near Linton	Maidstone	TQ7470049200			
C	Dunorlan Park Lake	41	In Operation	Near Tunbridge Wells	Tunbridge Wells	TQ6000039500			
C	Eastwell Lake	43	In Operation	Near Ashford	Ashford	TR0110047000			
C	Leeds Castle Moat	45	In Operation	Near Leeds Village	Maidstone	TQ8360053300			

Cat	Reservoir Name	Map Page Number	Physical Status	Location	District Council	NGR	Reservoir Manager Name and Contact Details	Supervising Engineer	Onsite Plan Status
C	Oakleigh (ID289)	47	In Operation	Near Lower Higham	Gravesham	TQ7278074483			
C	Plenty Brook	49	In Operation	Near Herne Bay	Canterbury	TR1750066900			
C	Redwalls Lower (ID283)	51	In Operation	Near Linton, Maidstone	Maidstone	TQ7504549161			
C	Redwalls Upper (ID369)	53	In Operation	Near Linton, Maidstone	Maidstone	TQ7500049200			
C	Surrenden Lower Lakes	55	In Operation	Bethersden Near Ashford	Ashford	TQ9450040900			
C	Wilderness Lake	107	In Operation	Near East Grinstead	Tandridge	TQ3990040200			
D	Brook Farm ID278	57	In Operation	Near St Nicolas at Wade	Canterbury	TR2245668272			
D	Hever Castle Lake	59	In Operation	Hever Castle Near Edenbridge	Sevenoaks	TQ4840045400			
D	Kemsley Mill Lagoon 1	61	In Operation	Sittingbourne	Swale	TQ9200067200			
D	Little Cheyne Court (ID293)	63	In Operation	Near Camber	Shepway	TQ9877922313			
D	Morghew Farm Reservoirs	2 Maps Available 65 & 67	In Operation	Near Rolvenden	Ashford	TQ8750029600			
D	Sheerland Farm Dam	69	In Operation	Pluckley Near Ashford	Ashford	TQ9340044300			
D	The Ringles	71	In Operation	Near Headcorn	Maidstone	TQ8470044300			
D	Weirton Hill	73	In Operation	Near Boughton Monchelsea	Maidstone	TQ7770049100			
N/A	Knockholt No. 2	2 Maps Available 75 & 77	In operation	Near Westerham	Sevenoaks	TQ4660058300			
N/A	Updown Farm	79	In operation	Deal	Dover	TR3170053600			
N/A	Wall End	91	In Operation	Near Isle of Grain	Medway Unitary Authority	TQ8830075900			Unknown
UNKNOWN	Coult Stream Dam	81	In Operation	East Peckham	Tonbridge and Malling	TQ6570049500			Complete
UNKNOWN	Northwood Lagoon (Plenty Brook Lagoon)+	83	In Operation	Herne Bay	Canterbury	TR1700066300			
UNKNOWN	Style Place Farm	85	In Operation	Tonbridge	Tonbridge and Malling	TQ6440048700			

## South East Engineers Contact Details

These are a second point of contact after the Reservoir Undertakers.

Reservoir Panel Engineers:


NB – Personal information does not appear in this depersonalised copy.



Non-impounding Panel Engineers

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Supervising Panel Engineers


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### Contact details for Out of County Reservoir Inundations

EA & Local Authority Emergency Planning Department	Out of Hours Telephone	Office hours Telephone	Out of Hours Email	Office Hours Email
East Sussex County Council		01323 747 090		
Surrey County Council		0208 541 9160		
London Borough of Bexley Council		020 3045 4623/4		
Environment Agency				

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## **Inundation Maps - Reservoirs in Kent**

### **Disclaimer**

The Scale of the maps in this document have been stretched and therefore slightly distorted to fill the A3 page. This has also caused the text to be unclear.

The maps are in this plan to give a visual representation of the inundation zones and therefore these effects do not render the maps inappropriate for use for the purpose of this plan.

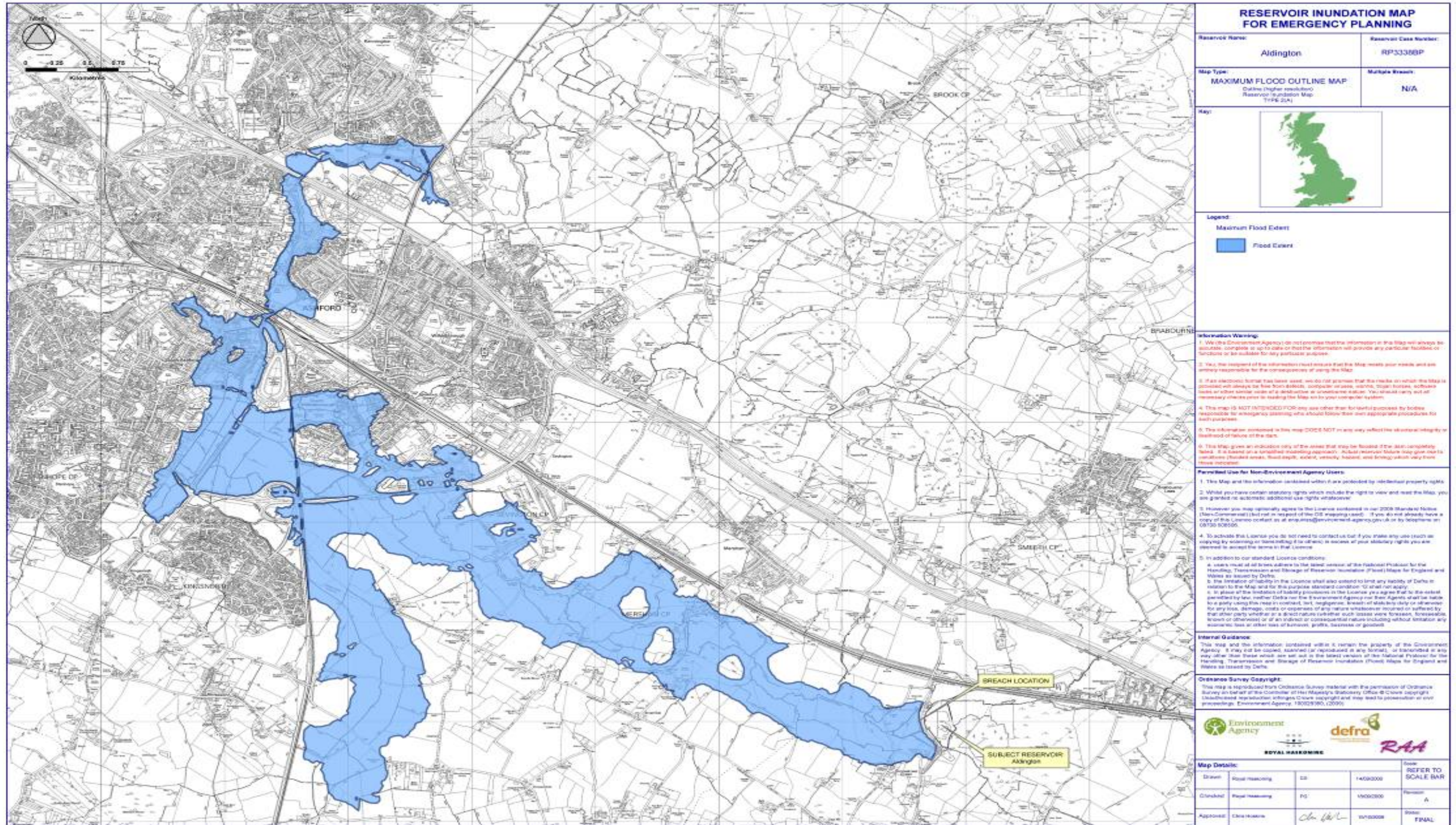
If you require geospatially accurate maps:

The Environment Agency holds RESTRICTED copies of the maps that include the depth and velocity of the inundation areas and are available on request.

You can also access the RESTRICTED maps on the National Resilience Extranet (NRE) as well as other information for emergency planners on Reservoir inundation.

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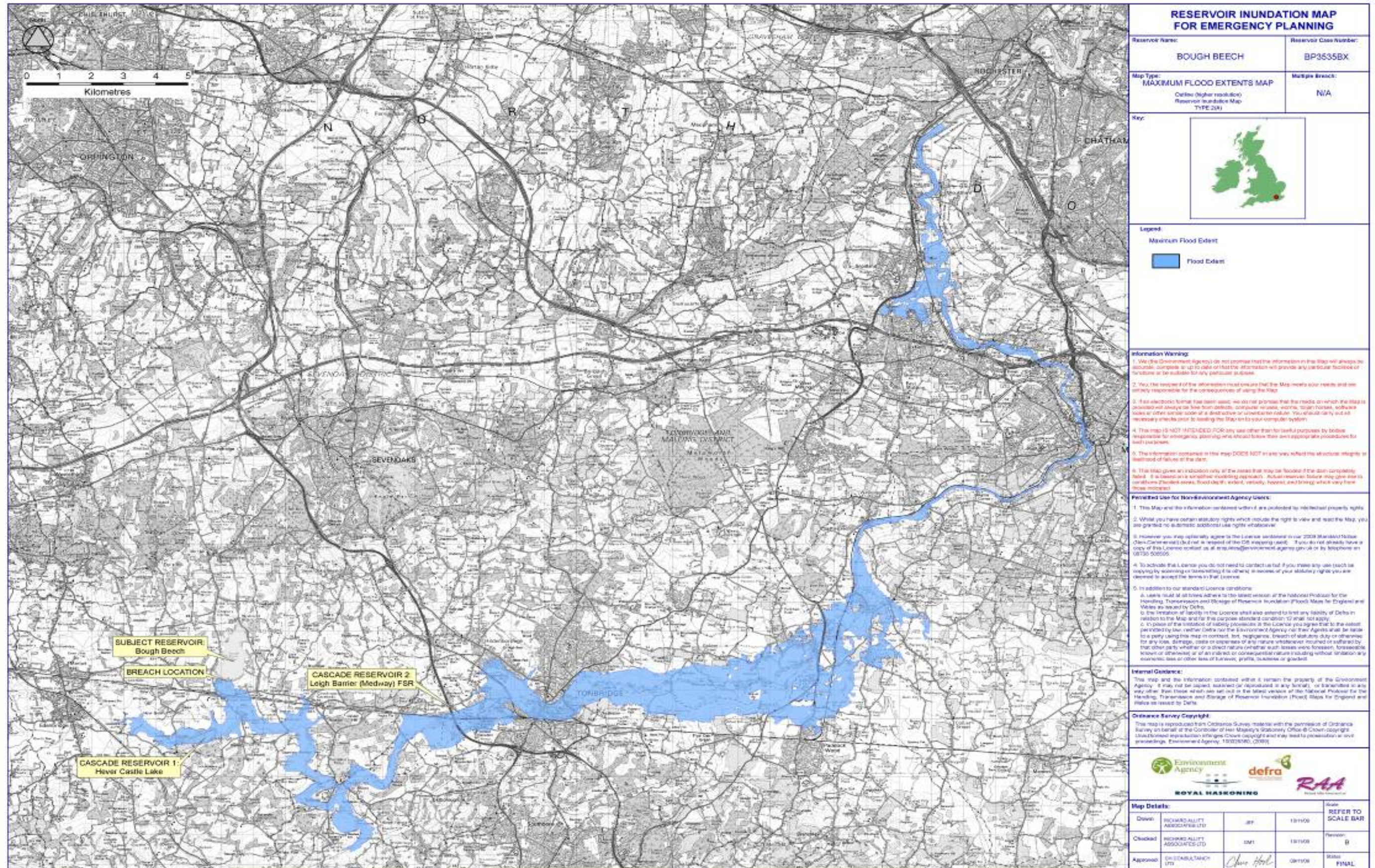






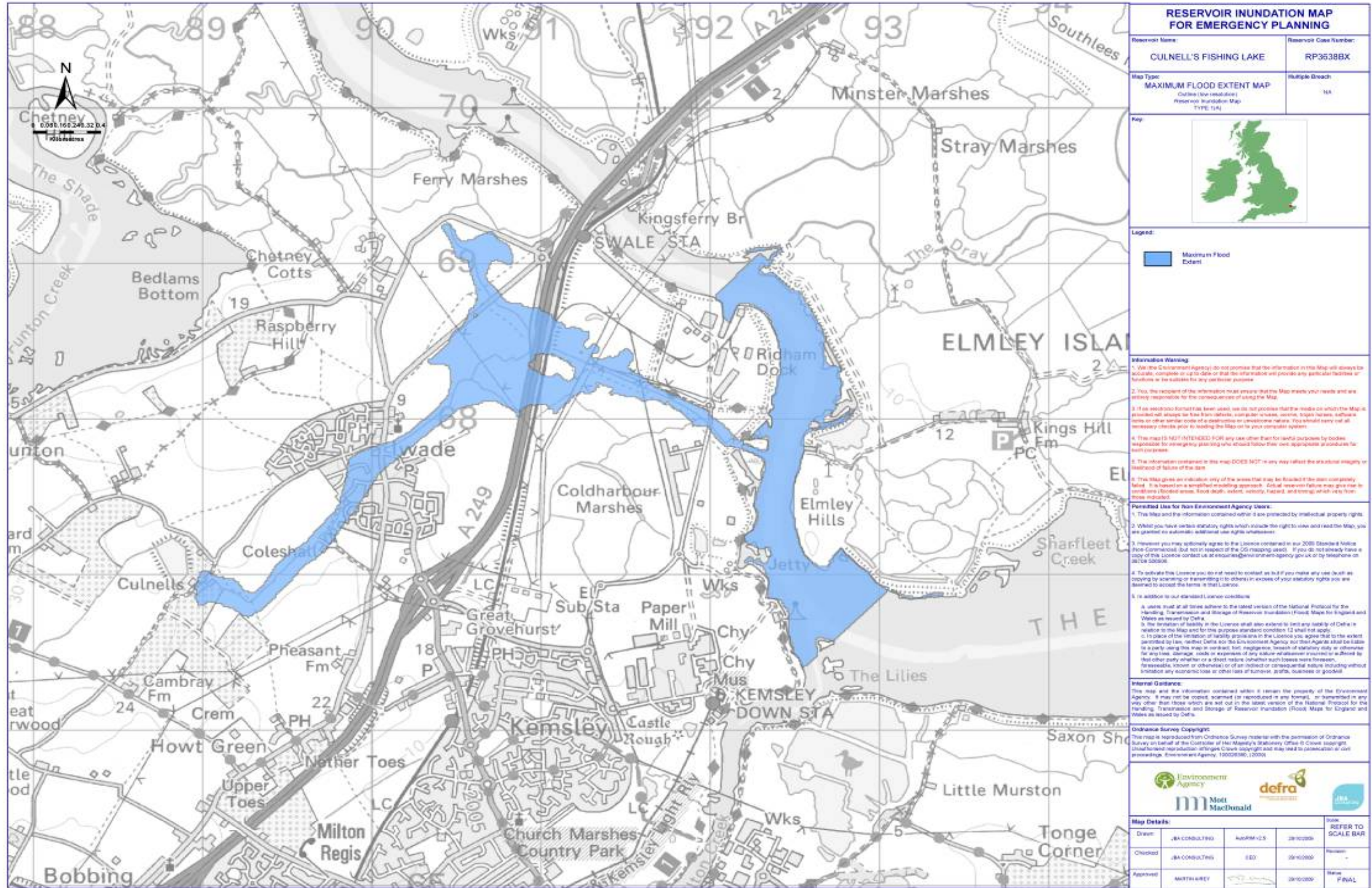
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RESERVOIR INUNDATION MAP FOR EMERGENCY PLANNING																	
Reservoir Name: <b>CULLNELLS' FISHING LAKE</b>	Reservoir Class Number: <b>RP3538BX</b>																
Map Type: <b>MAXIMUM FLOOD EXTENT MAP</b> <small>Outline (see resolution) Reservoir Inundation Map TYPE 1(A)</small>	Multiple Breach: <b>NA</b>																
<b>Key:</b> 																	
<b>Legend:</b> 																	
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### RESERVOIR INUNDATION MAP FOR EMERGENCY PLANNING

Reservoir Name: <b>HOTHFIELD</b>	Reservoir Case Number: <b>BP30310M</b>
Map Type: <b>MAXIMUM FLOOD EXTENTS MAP</b> <small>Outline (higher resolution) Reservoir Inundation Map TYPE 2A1</small>	Multiple Reach: <b>N/A</b>

Key:

Legend:

- Maximum Flood Extent
- Flood Extent

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Approved	CHRIS HOSKINS	<i>Chris Hoskins</i>	08/08/08	FINAL



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### RESERVOIR INUNDATION MAP FOR EMERGENCY PLANNING

<b>Reservoir Name:</b> Leigh Barrier (Medway) FSR	<b>Reservoir Class Number:</b> WP3032BF
<b>Map Type:</b> MAXIMUM FLOOD OUTLINE MAP <small>Outline (higher resolution) Reservoir Inundation Map TYPE 2(A)</small>	<b>Multiple Breach:</b> Breach Location 1 of 3

**Key:**

**Legend:**

- Maximum Flood Extent
- Flood Extent

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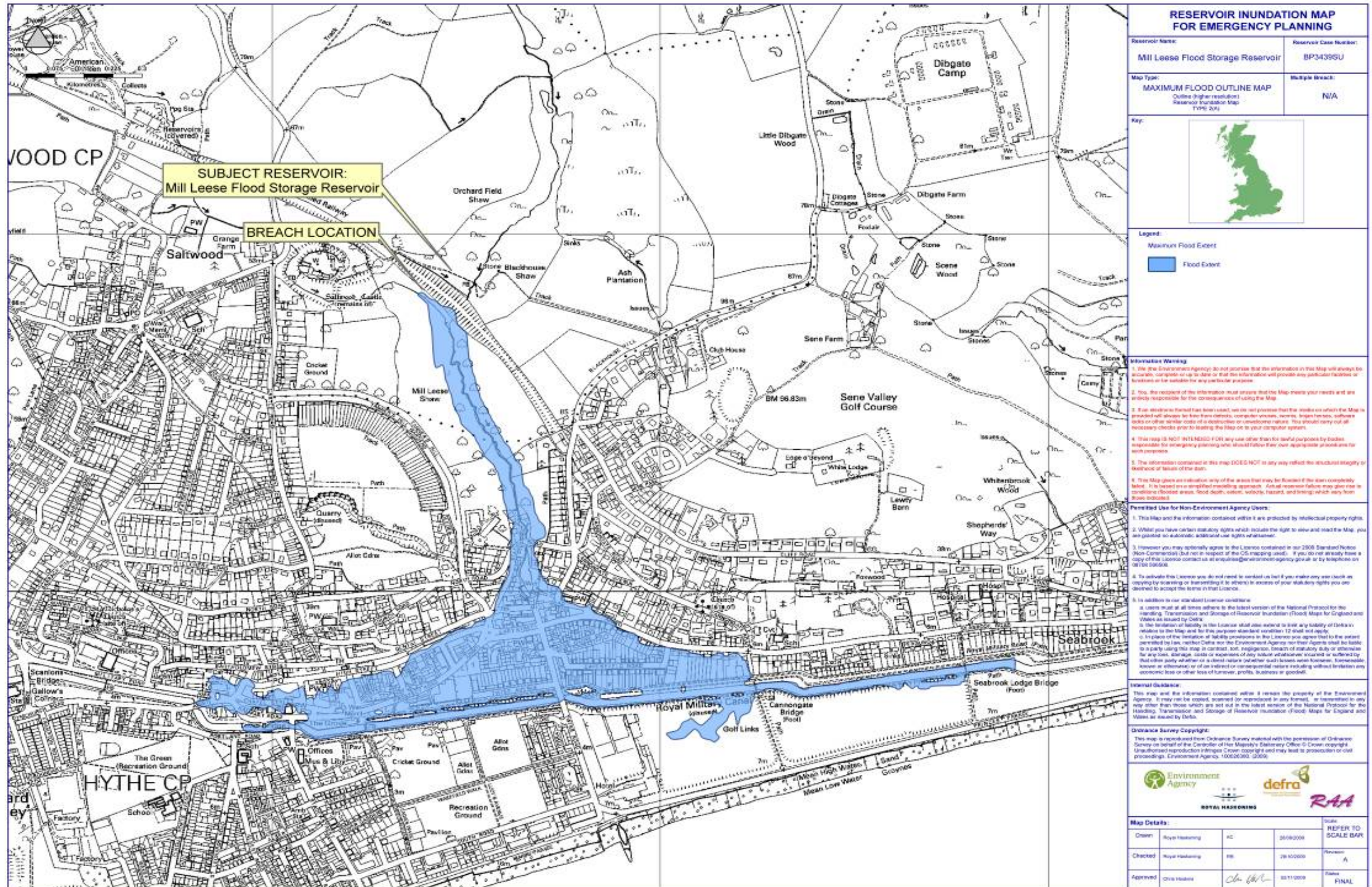
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Approved	Chris Hooper	CH	04/11/08	
				<b>Status:</b> FINAL



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




### RESERVOIR INUNDATION MAP FOR EMERGENCY PLANNING

<b>Reservoir Name:</b> Mill Leese Flood Storage Reservoir	<b>Reservoir Case Number:</b> BP34395U
<b>Map Type:</b> MAXIMUM FLOOD OUTLINE MAP <small>Outline (higher resolution) Reservoir Inundation Map 1:10k A3</small>	<b>Multiple Breach:</b> N/A

**Key:**



**Legend:**

- Maximum Flood Extent
- Flood Extent

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
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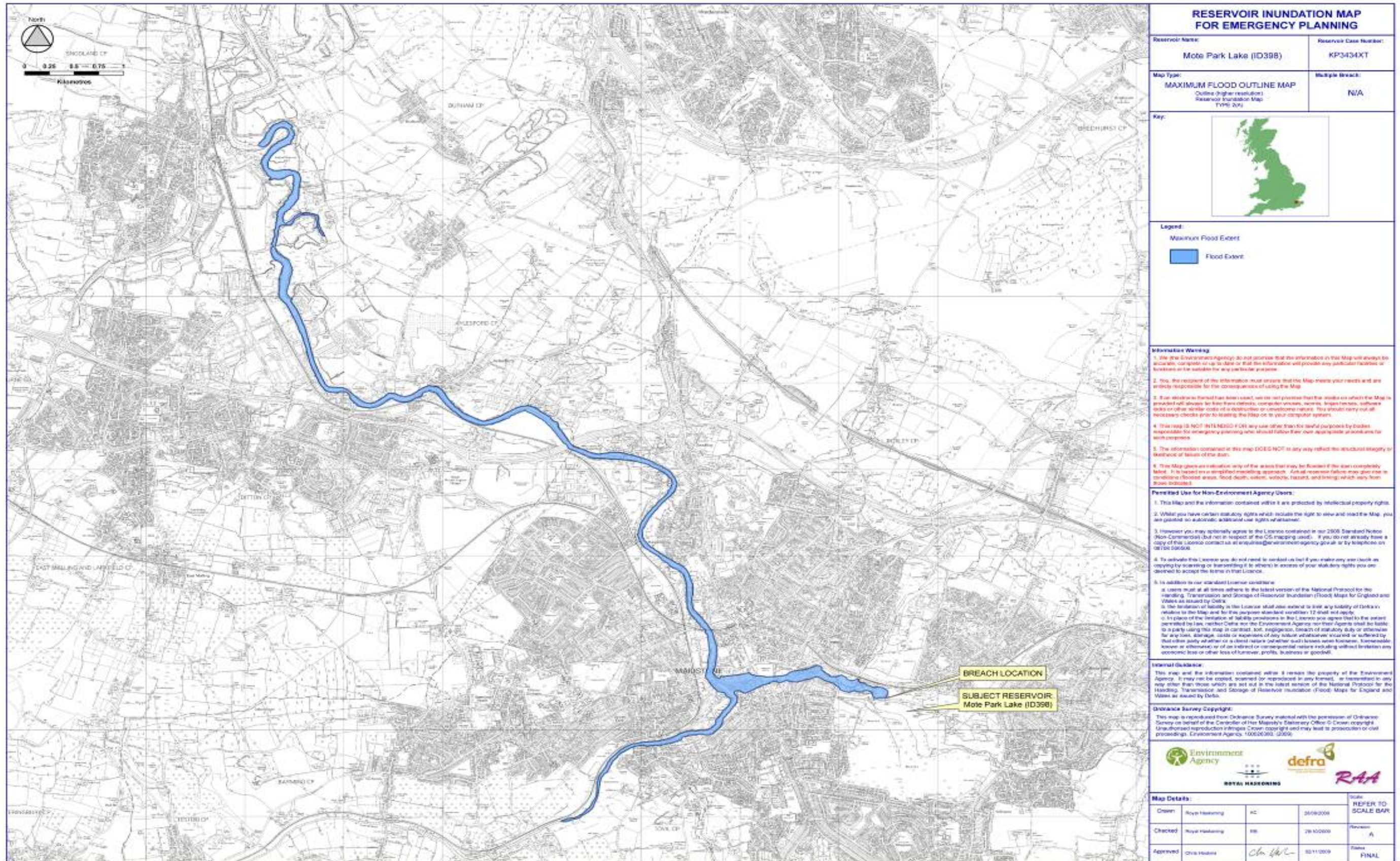


<b>Map Details:</b>				<b>Scale:</b> REFER TO SCALE BAR
Drawn	Royal Hazzarding	HC	26/08/2008	
Checked	Royal Hazzarding	RB	28/10/2009	Revision: A
Approved	Chris Hazzard	<i>Chris Hazzard</i>	03/11/2009	Status: FINAL



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**RESERVOIR INUNDATION MAP FOR EMERGENCY PLANNING**

Reservoir Name: <b>Mote Park Lake (ID398)</b>	Reservoir Case Number: <b>KP3434XT</b>
Map Type: <b>MAXIMUM FLOOD OUTLINE MAP</b> <small>Outline (higher resolution) Reservoir Inundation Map TYPE 2(X)</small>	Multiple Breach: <b>N/A</b>



**Legend:**

	Maximum Flood Extent
	Flood Extent

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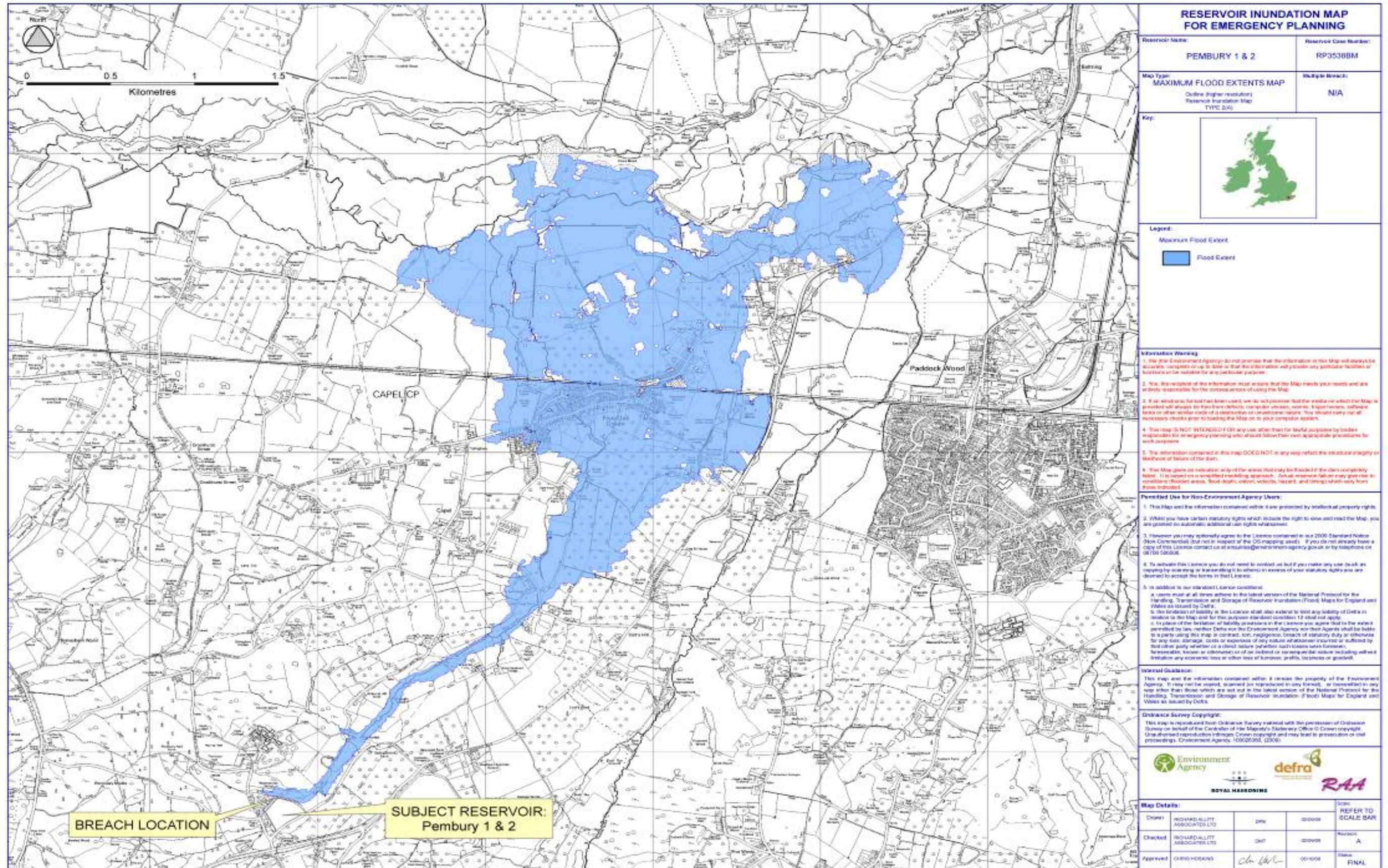
**Map Details:**

Drawn:	Royal Hasting	HC	06/08/2009	Scale:	WATER TO SCALE BAR
Checked:	Royal Hasting	HR	28/10/2009	Revision:	A
Approved:	Chris Hasting	<i>Chris Hasting</i>	02/11/2009	Status:	FINAL



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**RESERVOIR INUNDATION MAP FOR EMERGENCY PLANNING**

Reservoir Name: <b>PEMBURY 1 &amp; 2</b>	Reservoir Case Number: <b>RP3538BM</b>
Map Type: <b>MAXIMUM FLOOD EXTENTS MAP</b> <small>Outline (higher resolution) Reservoir Inundation Map TYPE 2(A)</small>	Multiple Reservoirs: <b>N/A</b>



Legend:

	Maximum Flood Extent
	Flood Extent

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Checked:	RICHARD ALLITT ASSOCIATED LTD	DATE:	02/06/08	REVISION:	A
Approved:	GREG HODGINS	DATE:	05/06/08	STATUS:	FINAL

**BREACH LOCATION**

**SUBJECT RESERVOIR: Pembury 1 & 2**



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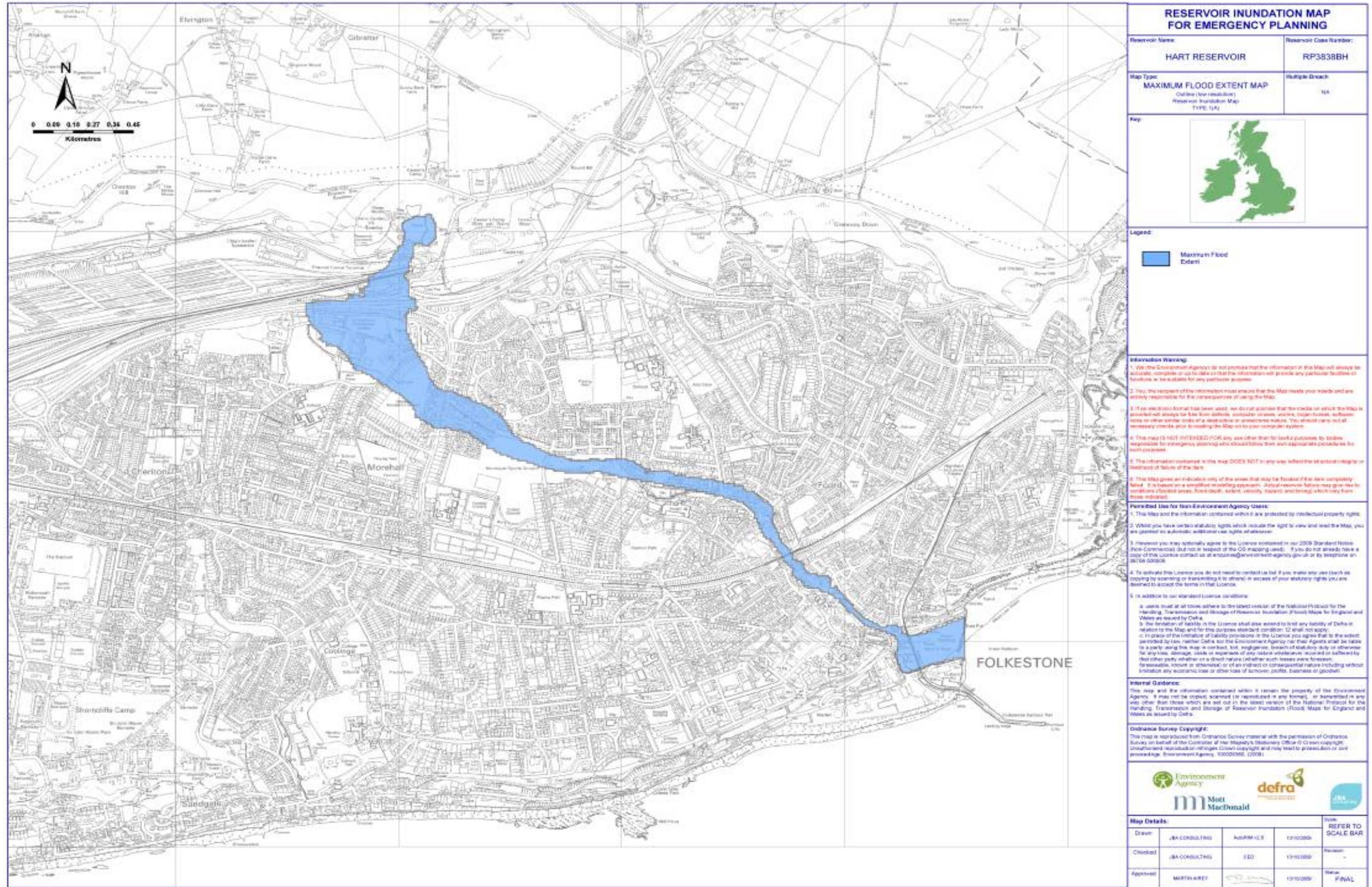






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RESERVOIR INUNDATION MAP FOR EMERGENCY PLANNING																	
Reservoir Name: <b>HART RESERVOIR</b>	Reservoir Case Number: <b>RP3838BH</b>																
Map Type: <b>MAXIMUM FLOOD EXTENT MAP</b> <small>Outline (low resolution) Reservoir Inundation Map TYPE (A)</small>	Multiple Breach: <b>NA</b>																
<b>Key:</b> 																	
<b>Legend:</b> <b>Maximum Flood Extent</b>																	
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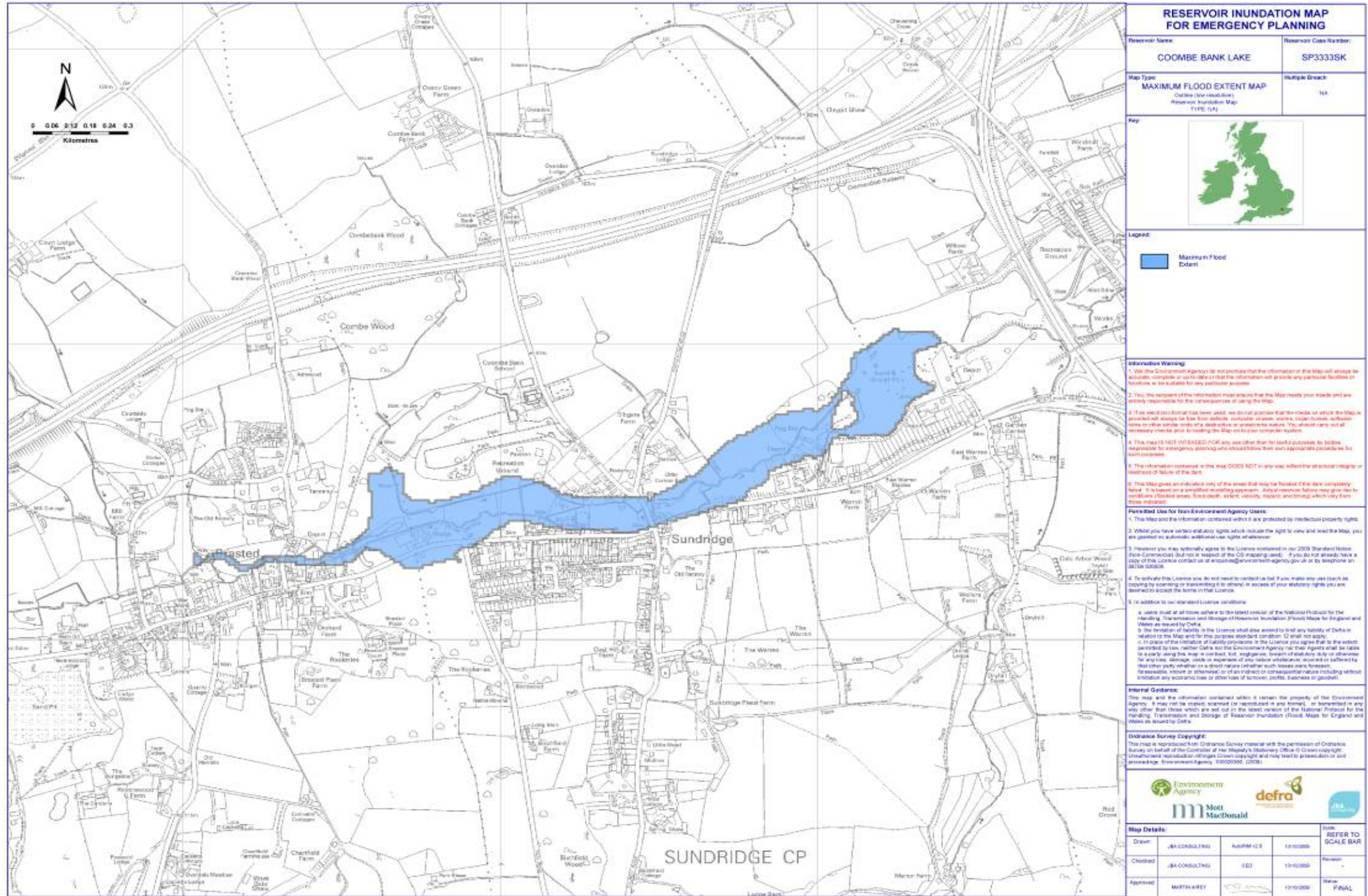
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








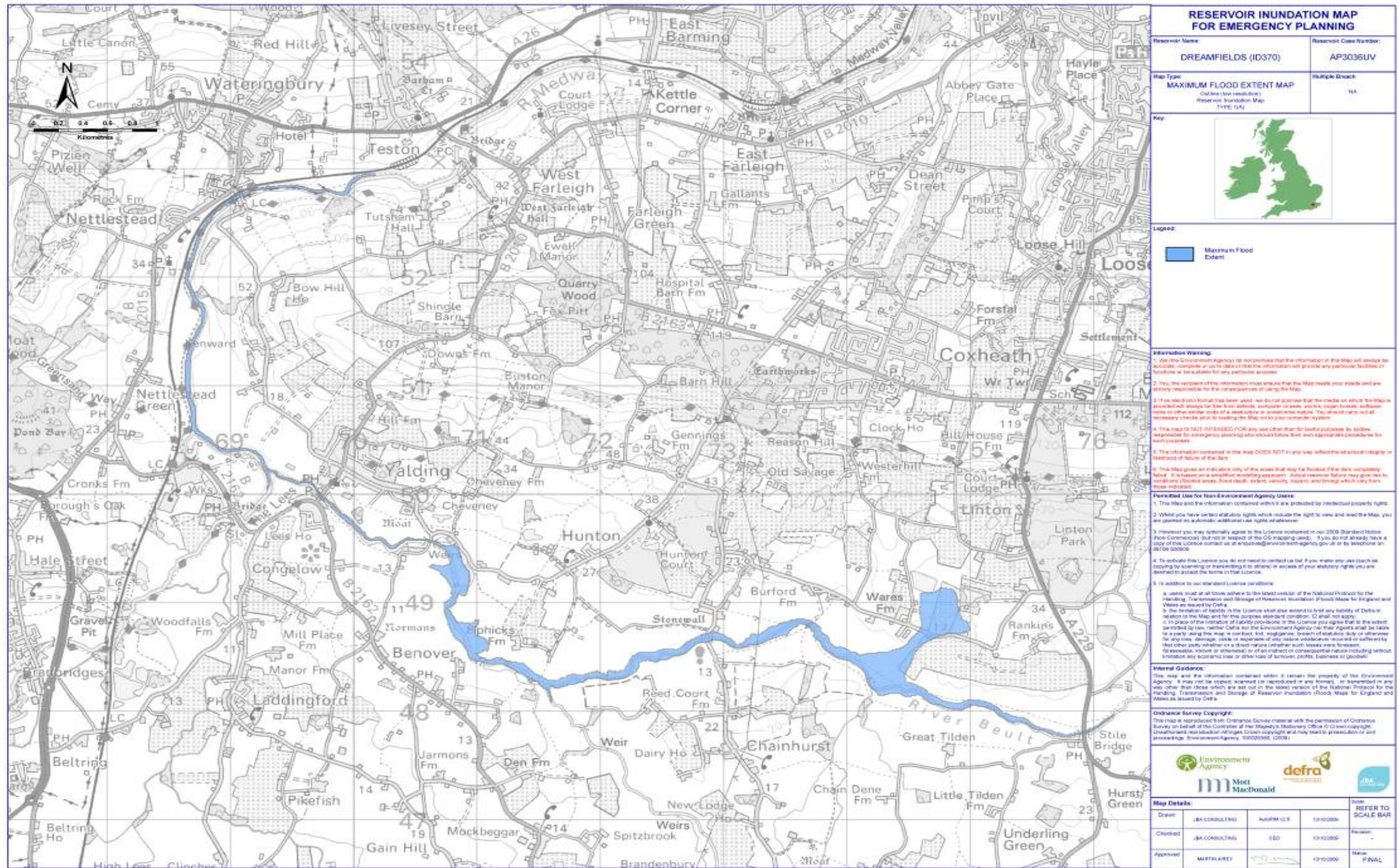
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RESERVOIR INUNDATION MAP FOR EMERGENCY PLANNING																					
Reservoir Name: <b>COOMBE BANK LAKE</b>	Reservoir Class Number: <b>SP3333SK</b>																				
Map Type: <b>MAXIMUM FLOOD EXTENT MAP</b> <small>Outline (see resolution) Reservoir Inundation Map TYPE 1(A)</small>	Multiple Breach: <b>NA</b>																				
<p>Key:</p> 																					
<p>Legend:</p>  <p>Maximum Flood Extent</p>																					
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			13/10/2009	Final																	

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### RESERVOIR INUNDATION MAP FOR EMERGENCY PLANNING

<b>Reservoir Name:</b> DREAMFIELDS (ID370)	<b>Reservoir Code Number:</b> AP3036UV
<b>Map Type:</b> MAXIMUM FLOOD EXTENT MAP <small>Outline (for reference) Reservoir Inundation Map TYPE 1(A)</small>	<b>Multiple Breach:</b> NA

**Key:**

**Legend:**

- Maximum Flood Extent

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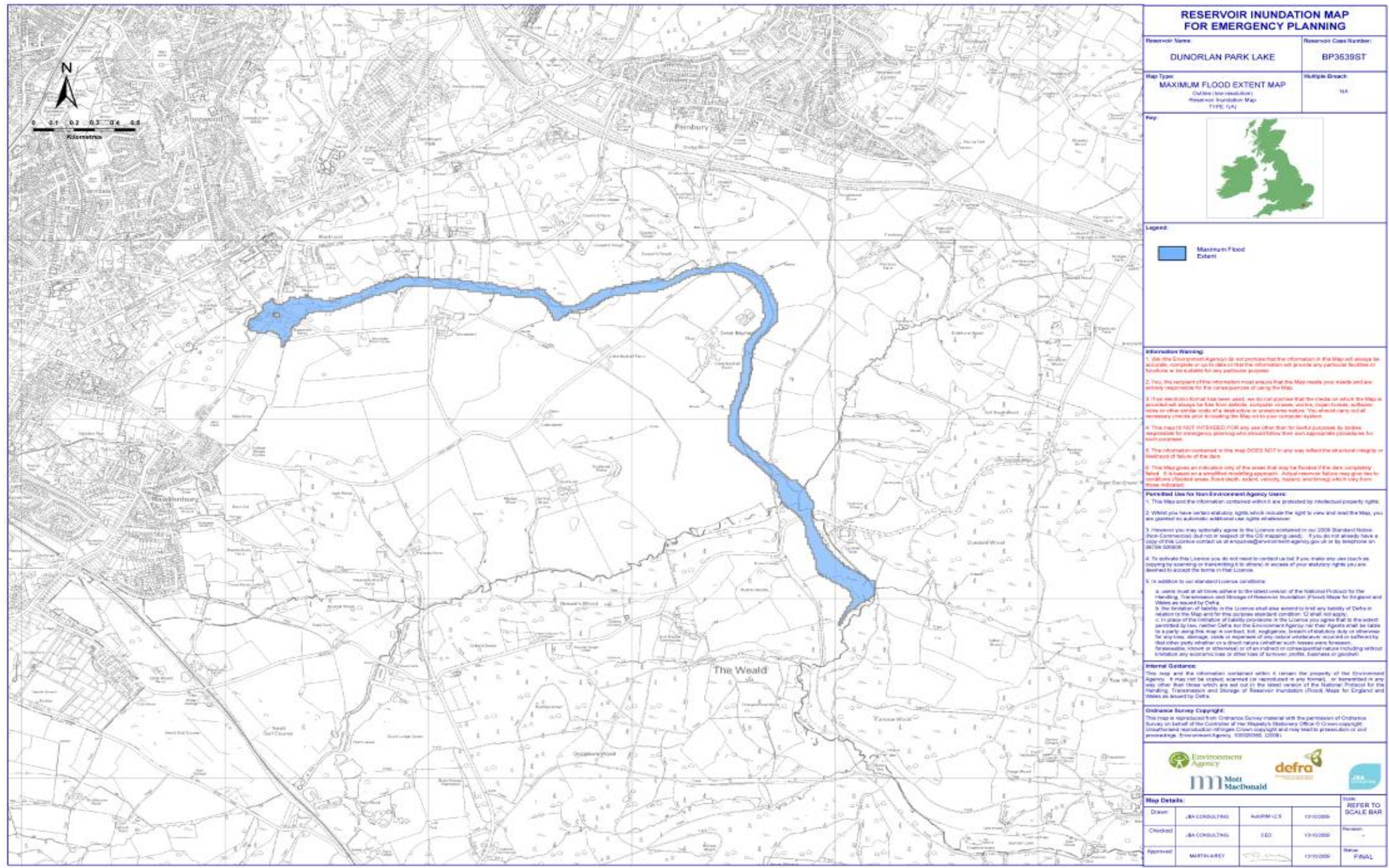
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Checked:	JBA CONSULTING	EDD	13/10/2009	Revision: -
Approved:	MATHAREY		13/10/2009	Name: FINAL



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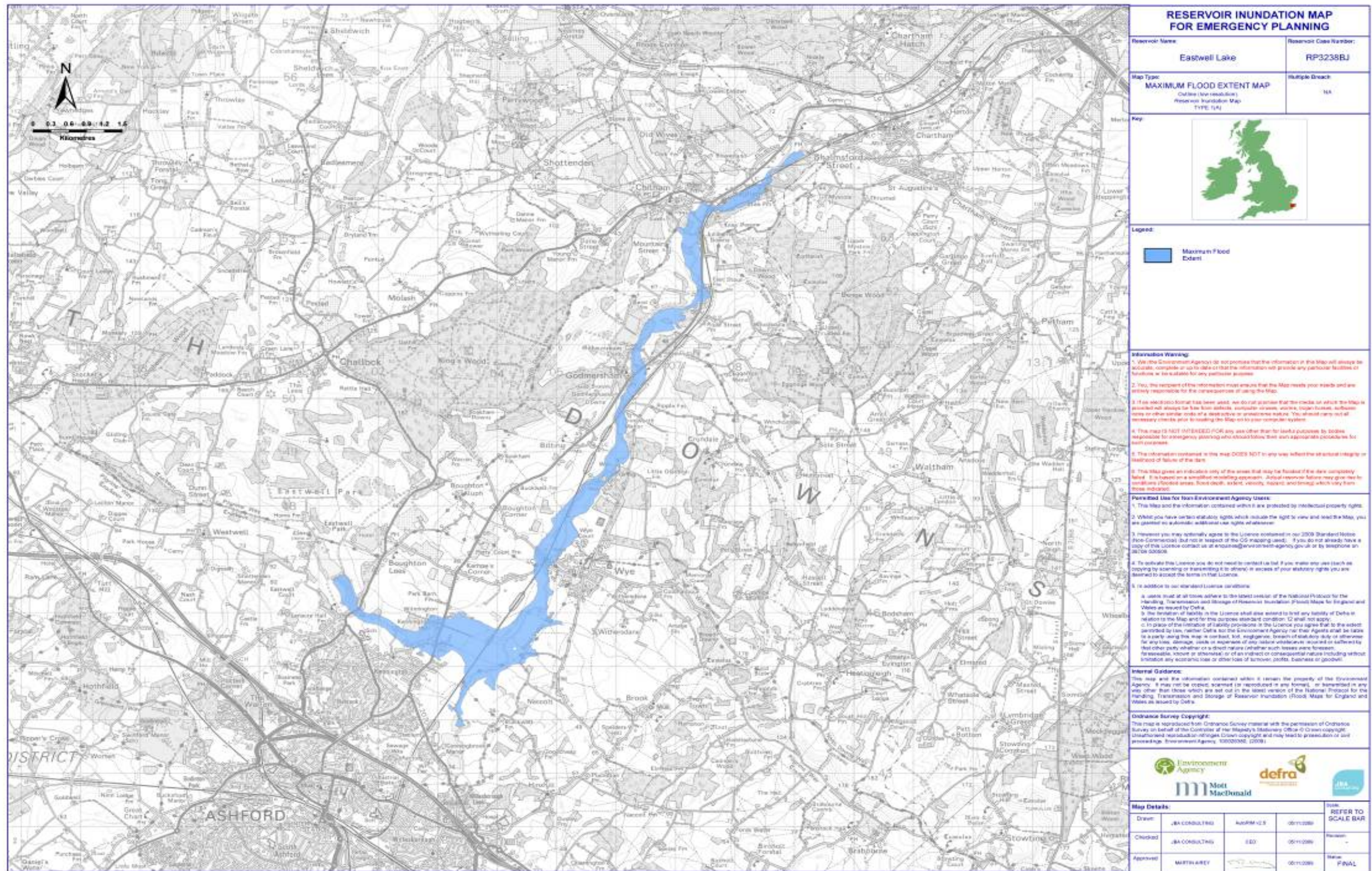


RESERVOIR INUNDATION MAP FOR EMERGENCY PLANNING																					
Reservoir Name: <b>DUNORLAN PARK LAKE</b>	Reservoir Case Number: <b>BP3639ST</b>																				
Map Type: <b>MAXIMUM FLOOD EXTENT MAP</b> <small>Outline (low resolution) Reservoir Inundation Map TYPE 1(A)</small>	Multiple Breach: <b>NA</b>																				
<p>Key:</p>																					
<p>Legend:</p> <p><span style="display:inline-block; width:15px; height:10px; background-color:blue; border:1px solid black;"></span> Maximum Flood Extent</p>																					
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Drawn:	Checked:	Approved:	Date:	Scale:																	
JBA CONSULTING	JBA CONSULTING	MIRTH AREY	13/10/2009	REFER TO SCALE BAR																	
Author: JBA CONSULTING	Editor: EED		13/10/2009	Revision: -																	
			13/10/2009	Status: FINAL																	
<p>Logos: Environment Agency, defra, Mott MacDonald, JBA CONSULTING</p>																					



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**RESERVOIR INUNDATION MAP FOR EMERGENCY PLANNING**

Reservoir Name: <b>Eastwell Lake</b>	Reservoir Code Number: <b>RP3238BJ</b>
Map Type: <b>MAXIMUM FLOOD EXTENT MAP</b> <small>Outline (low resolution) Area (high resolution) TYPE: 1A</small>	Multiple Breach: <b>NA</b>



Legend:

	Maximum Flood Extent
--	----------------------

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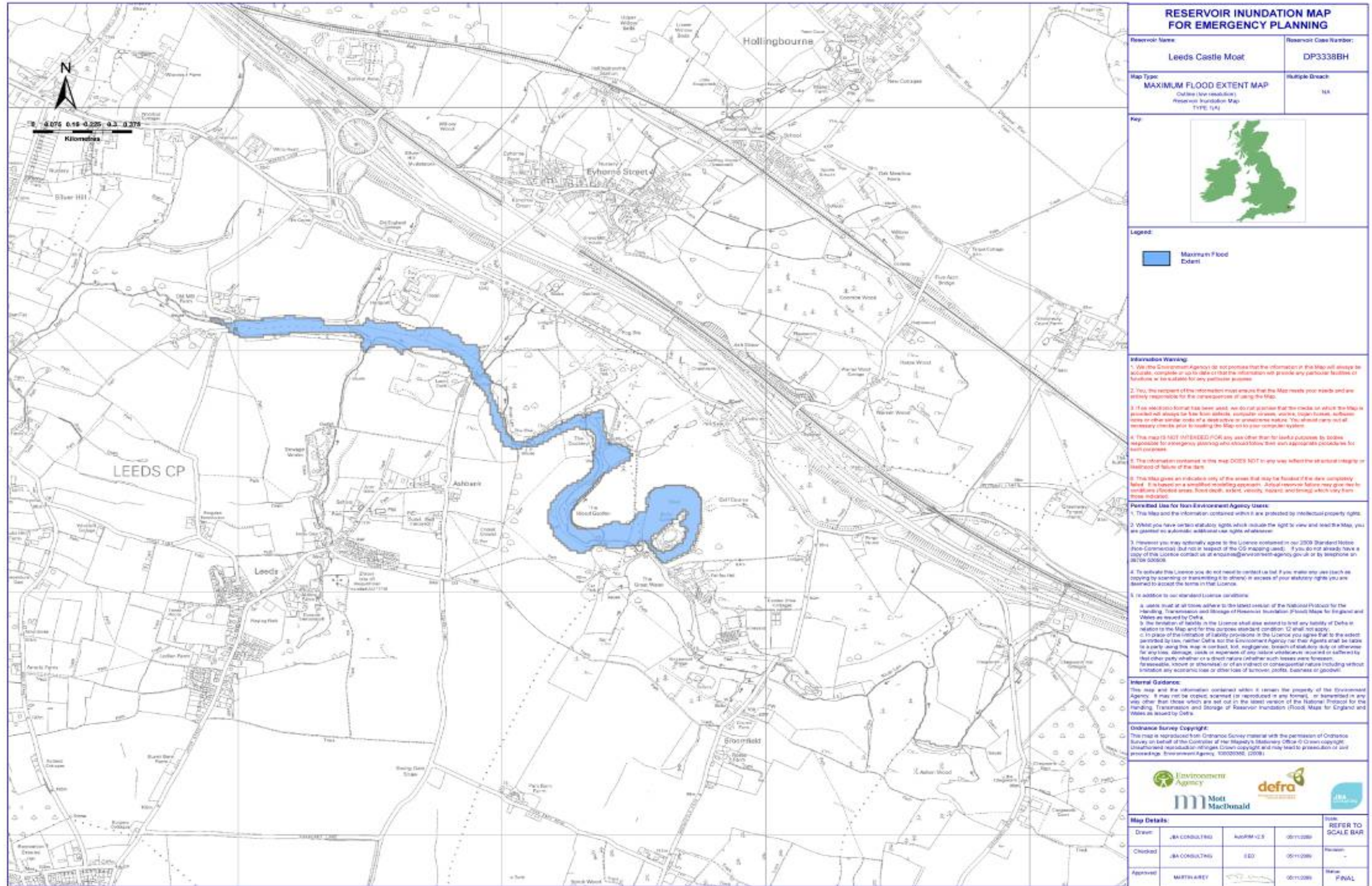
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Checked:	JBA CONSULTING	EEB	05/11/2009	Revision:	-
Approved:	MARTHA REY		05/11/2009	Name:	FINAL



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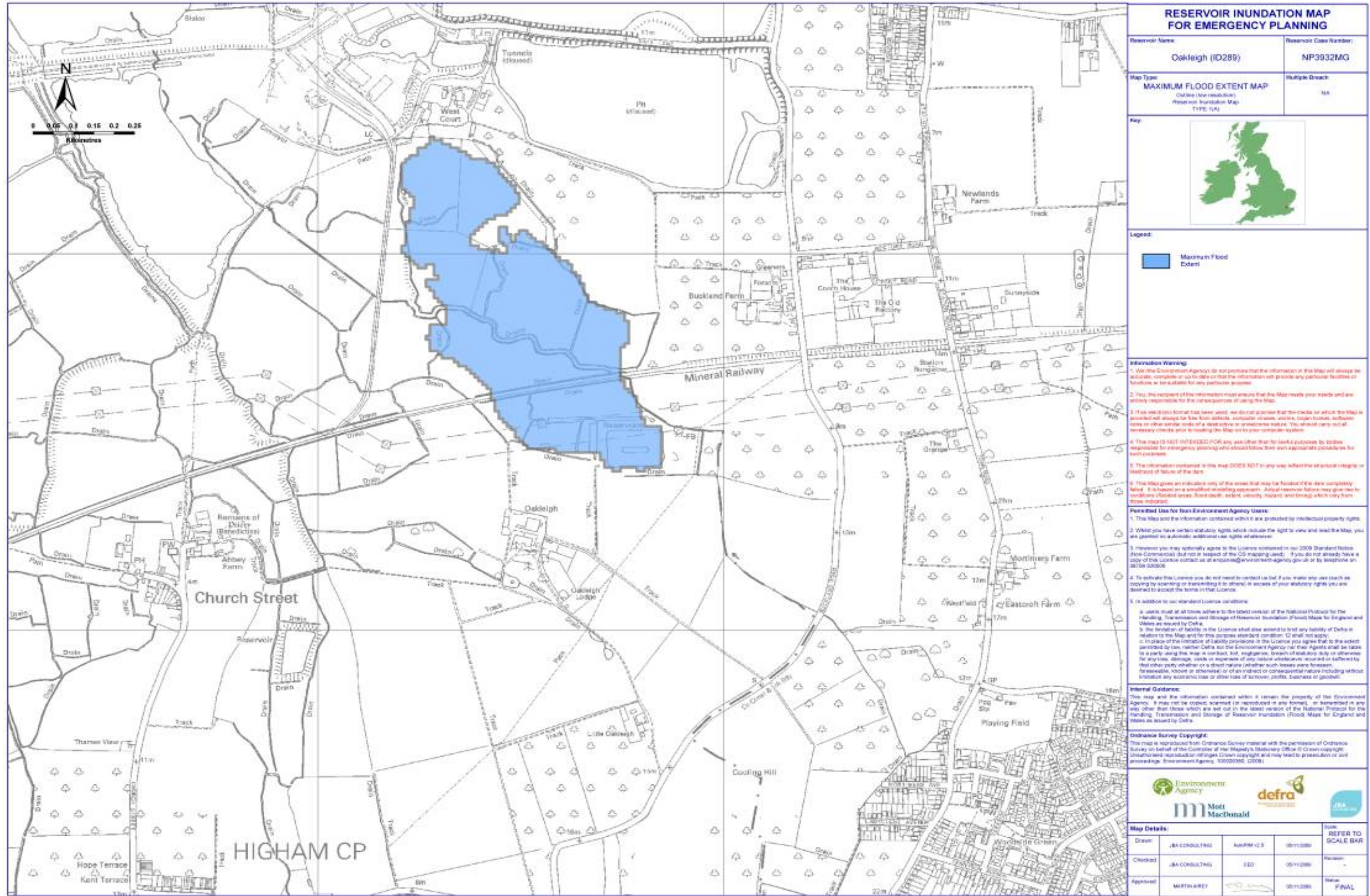




RESERVOIR INUNDATION MAP FOR EMERGENCY PLANNING											
Reservoir Name: <b>Leeds Castle Moat</b>	Reservoir Code Number: <b>DP3338BH</b>										
Map Type: <b>MAXIMUM FLOOD EXTENT MAP</b> <small>Outline (low resolution) Reservoir Inundation Map TYPE 1(A)</small>	Multiple Breach: <b>NA</b>										
<b>Key:</b> 											
<b>Legend:</b> <b>Maximum Flood Extent</b>											
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JBA CONSULTING	JBA CONSULTING	MATHAREY	08/11/2009	FINAL							

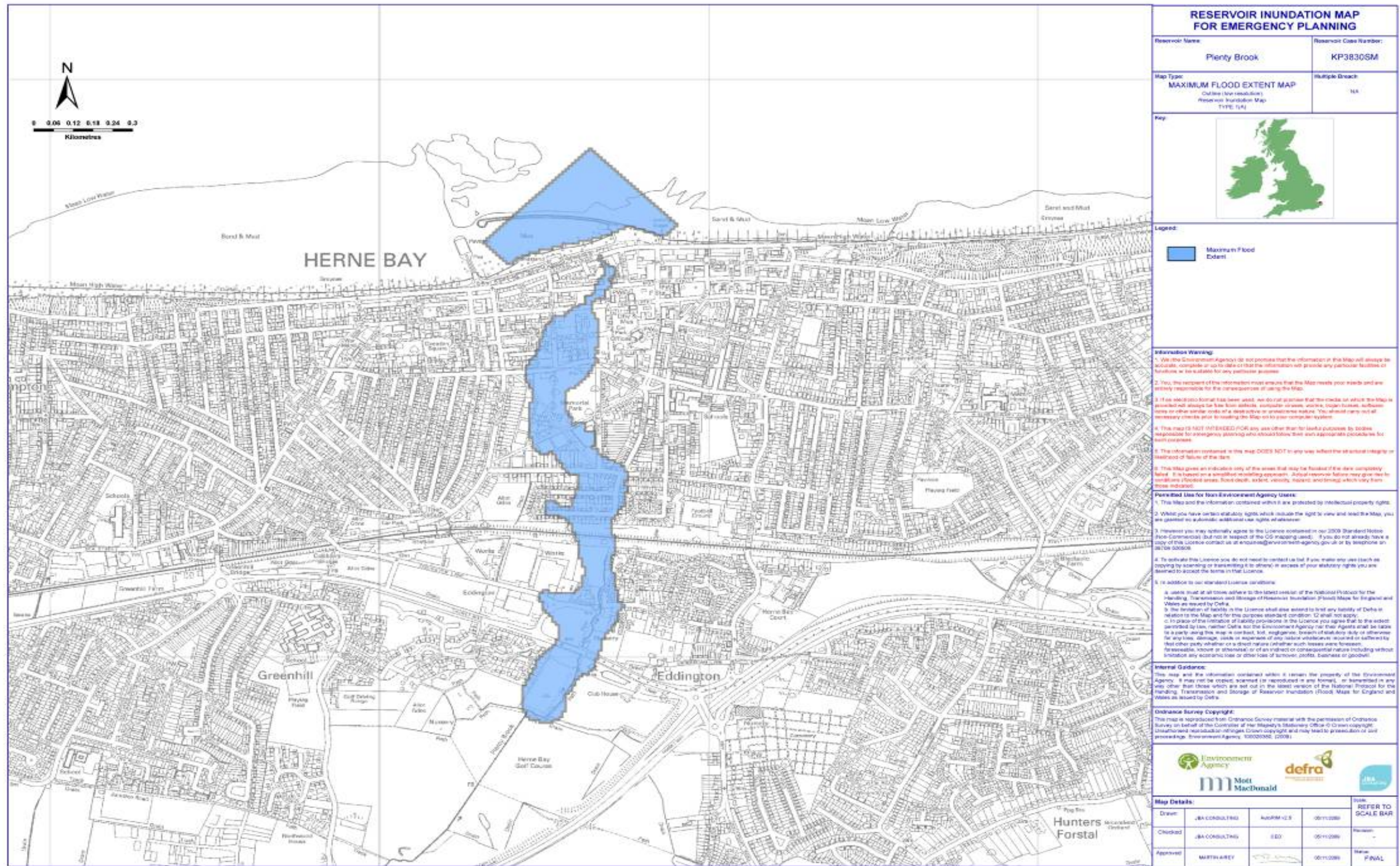
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### RESERVOIR INUNDATION MAP FOR EMERGENCY PLANNING

Reservoir Name: <b>Pleanty Brook</b>	Reservoir Case Number: <b>KP3830SM</b>
Map Type: <b>MAXIMUM FLOOD EXTENT MAP</b> <small>Outline (low resolution) Reservoir Inundation Map TYPE (LA)</small>	Multiple Breach: <b>NA</b>

**Key:**

**Legend:**

- Maximum Flood Extent

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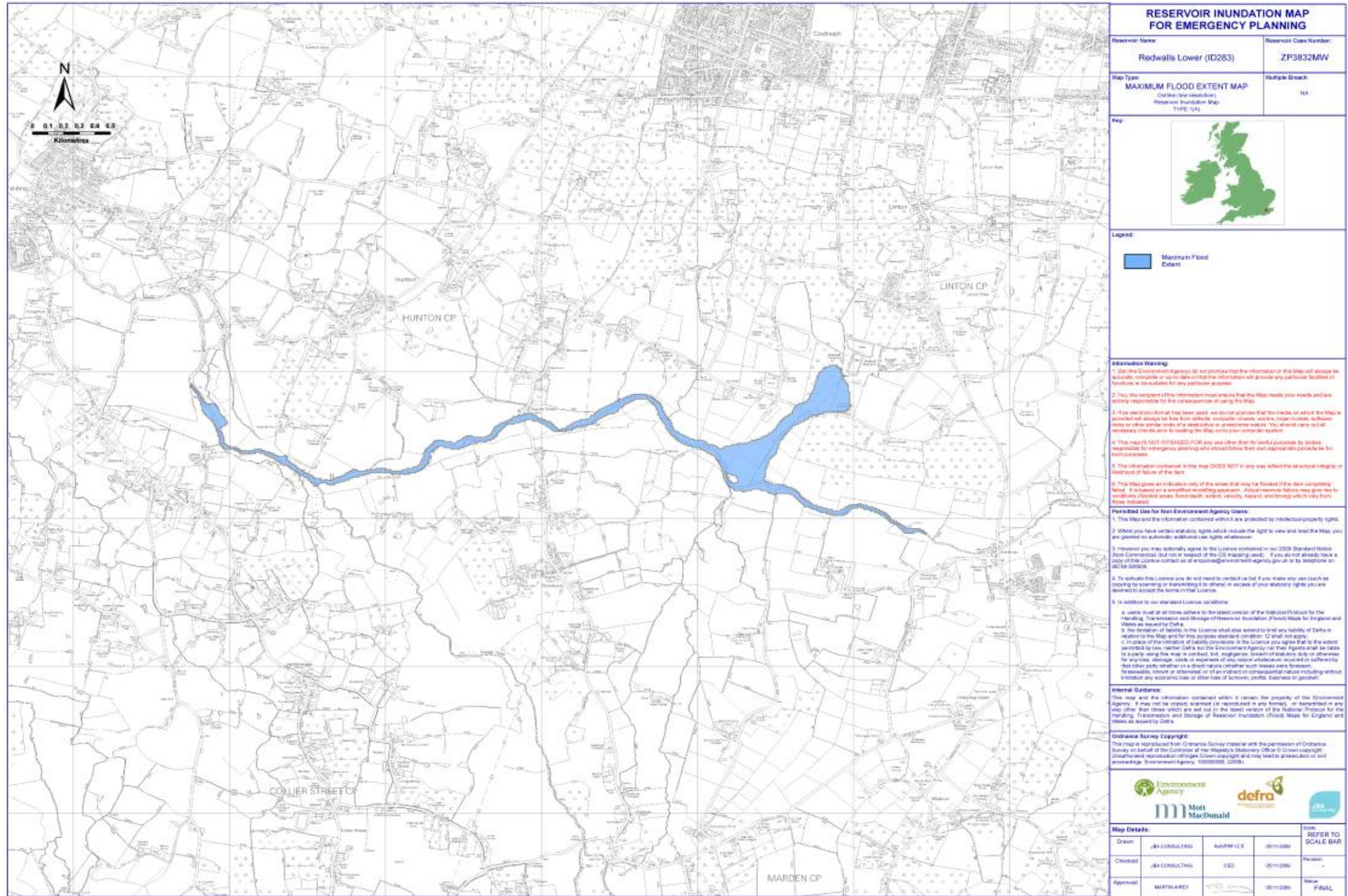
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Checked:	JA CONSULTING	SED	05/11/2009	Revision: -
Approved:	MURRAY		05/11/2009	Status: FINAL

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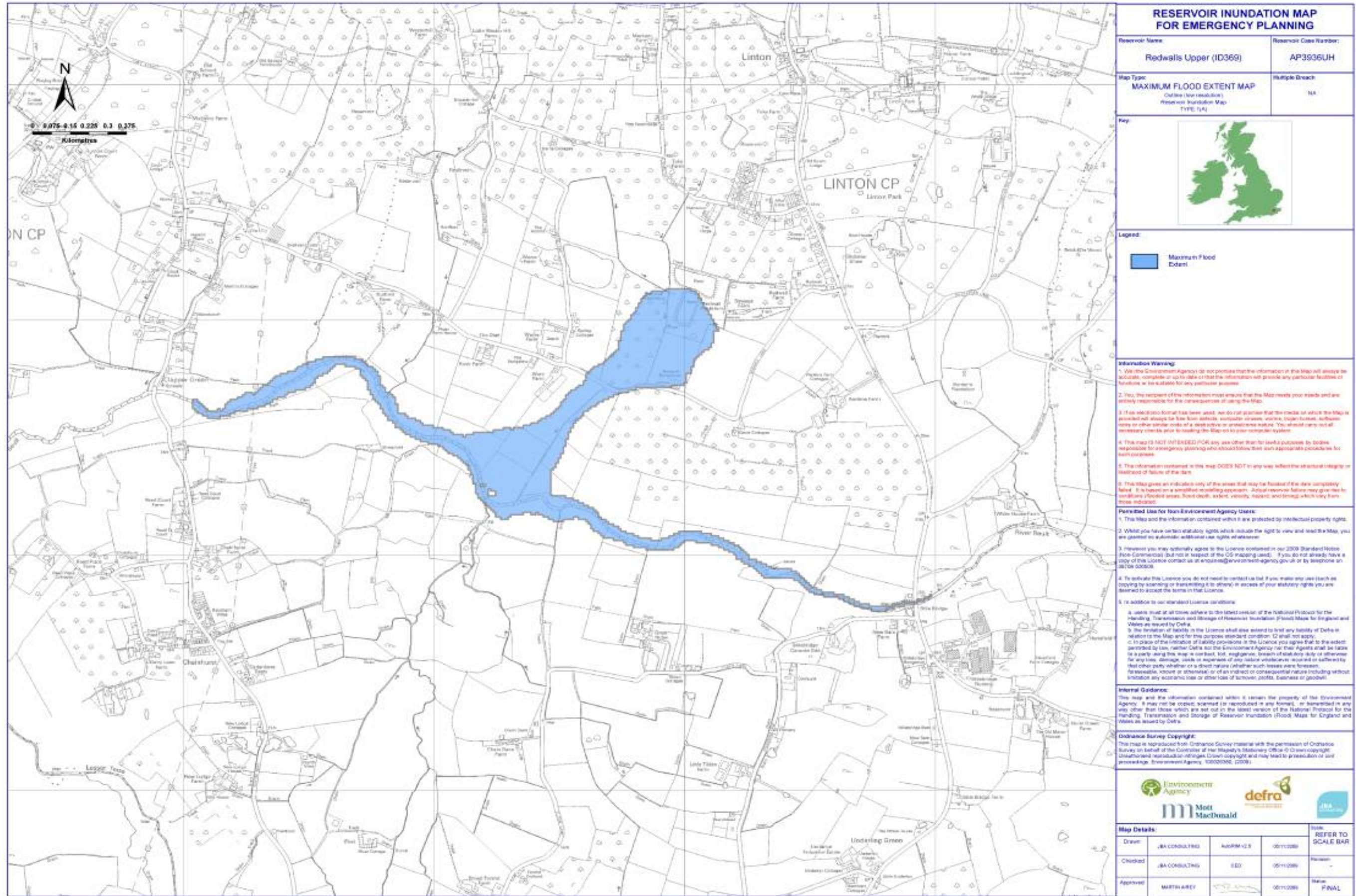




RESERVOIR INUNDATION MAP FOR EMERGENCY PLANNING																			
Reservoir Name: <b>Redwalls Lower (ID263)</b>	Reservoir Code Number: <b>ZP3832MW</b>																		
Map Type: <b>MAXIMUM FLOOD EXTENT MAP</b> <small>Outline (low resolution) Reservoir Inundation Map TYPE: 1/A</small>	Multiple Breach: <b>NA</b>																		
<b>Key:</b> 																			
<b>Legend:</b> <b>Maximum Flood Extent</b>																			
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Approved:	MARTHA REY		05/11/2009	Name:	FINAL														

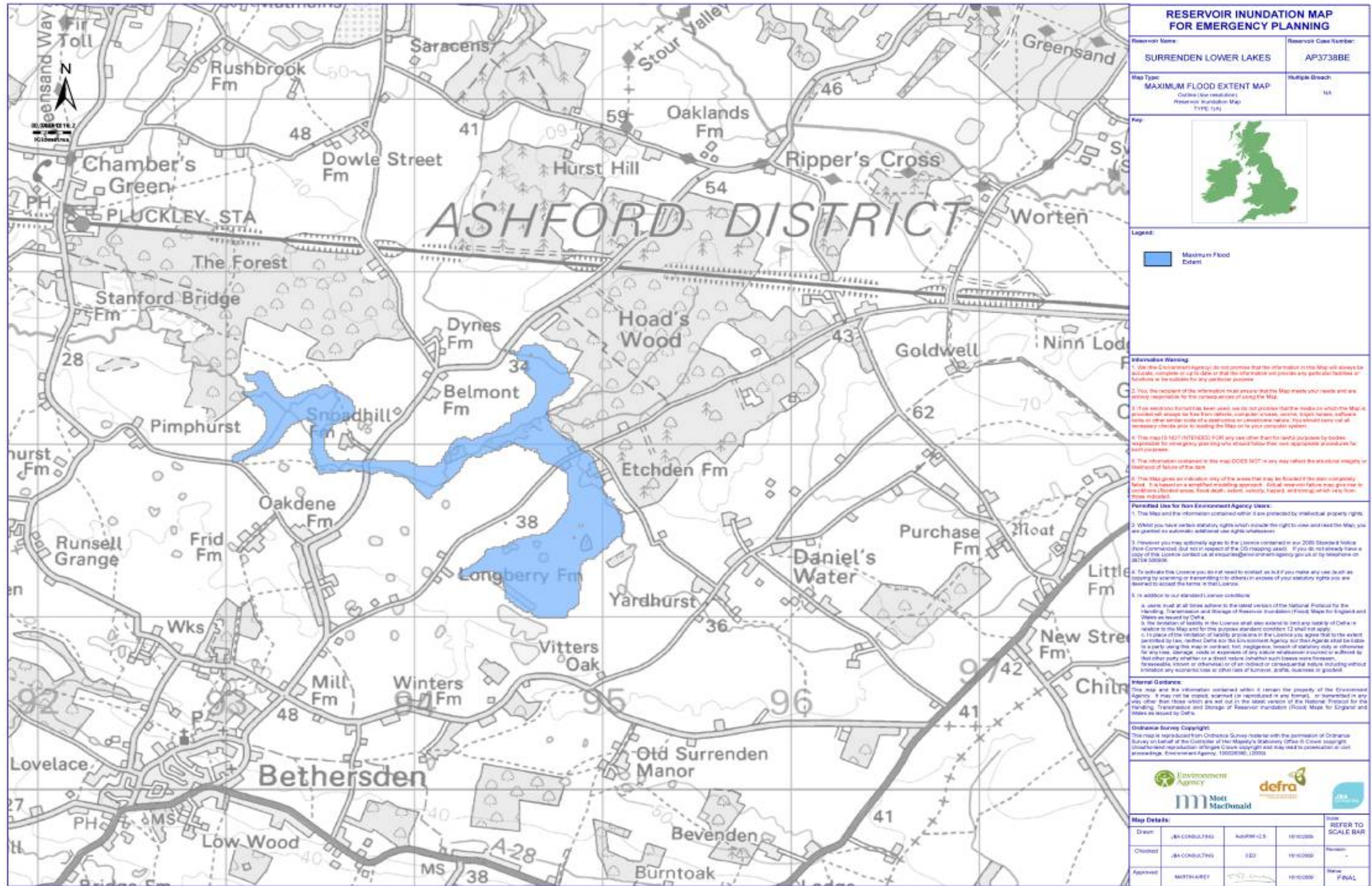
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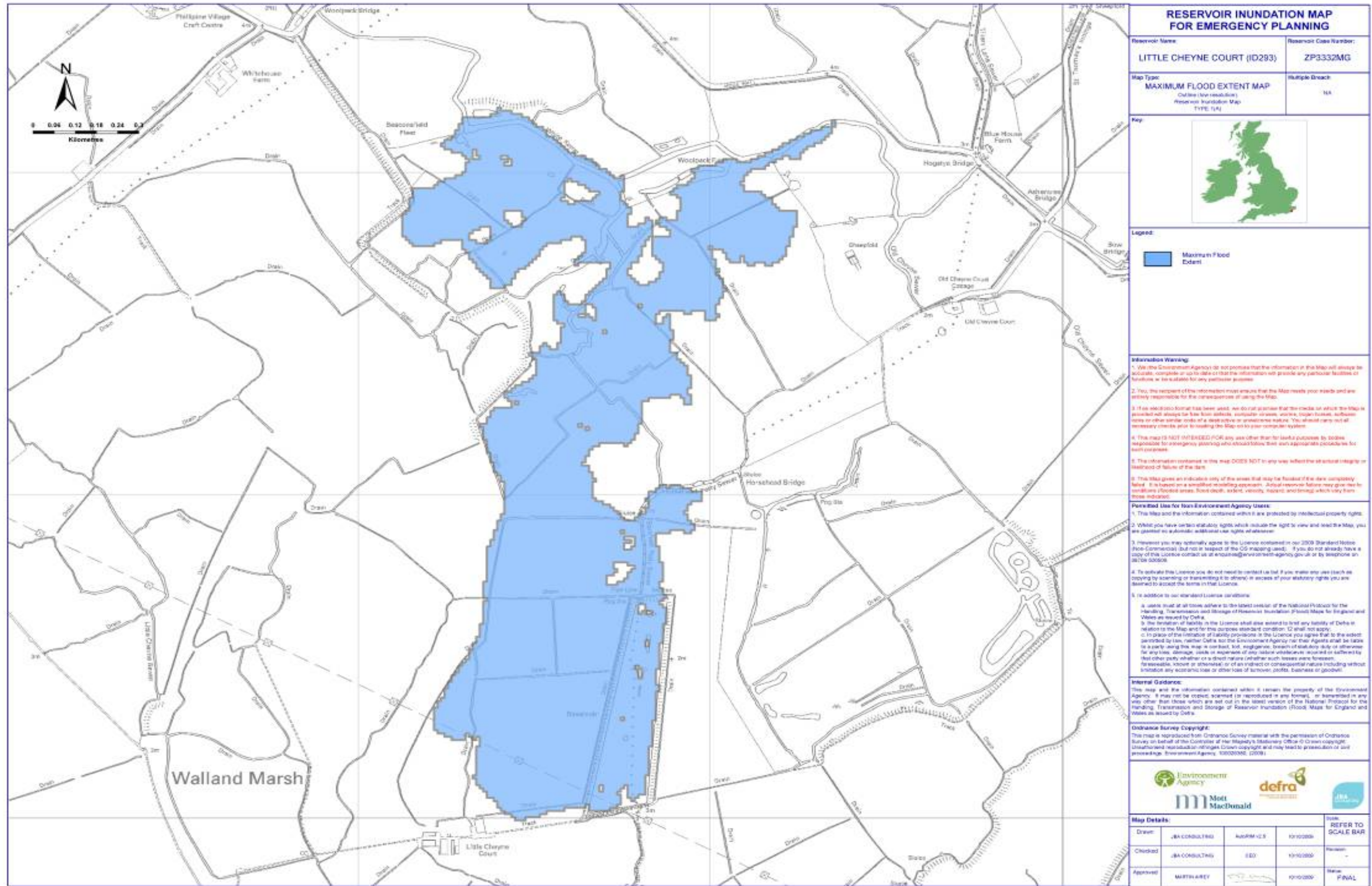
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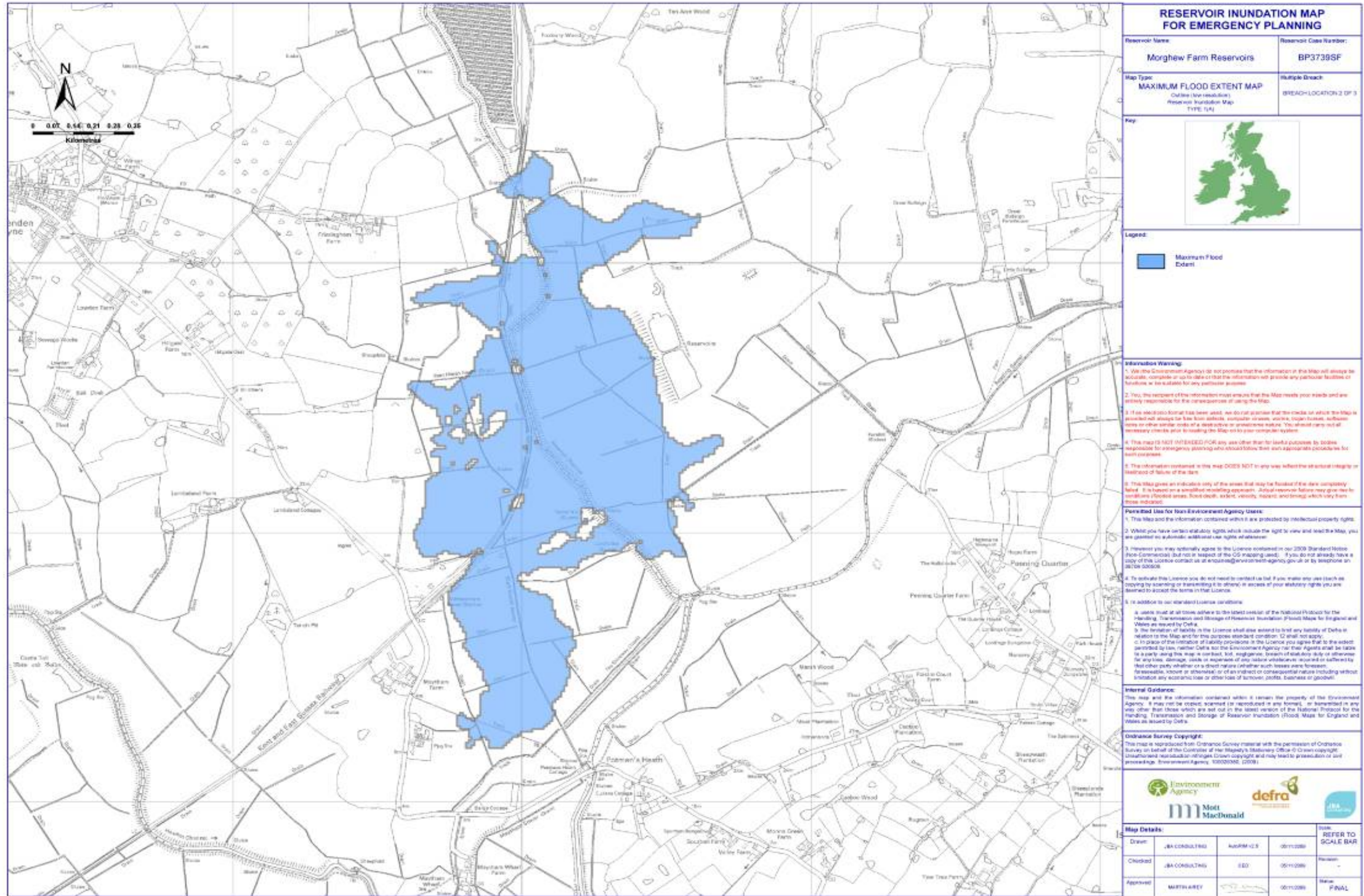
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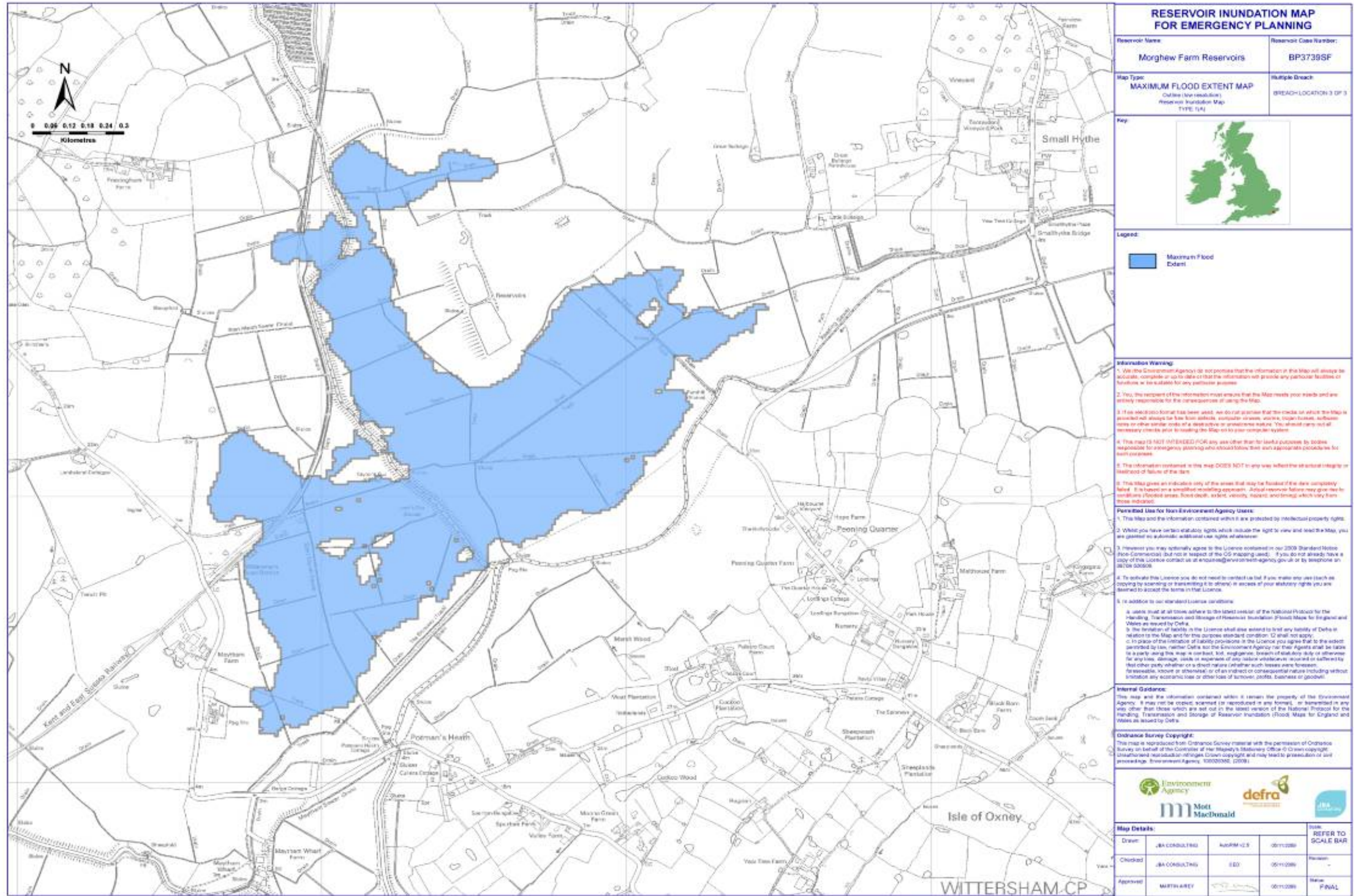
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RESERVOIR INUNDATION MAP FOR EMERGENCY PLANNING																					
Reservoir Name: Sheerland Farm Dam	Reservoir Case Number: BP31395Q																				
Map Type: MAXIMUM FLOOD EXTENT MAP <small>Outline (see resolution) Reservoir Inundation Map TYPE 1(A)</small>	Multiple Breach: NA																				
<p>Key:</p>																					
<p>Legend:</p> <ul style="list-style-type: none"> <li>Maximum Flood Extent</li> </ul>																					
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<p>Environment Agency logo, defra logo, Mott MacDonald logo, and a small logo for the Environment Agency.</p>																					
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				FINAL																	

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### RESERVOIR INUNDATION MAP FOR EMERGENCY PLANNING

<b>Reservoir Name:</b> THE RINGLES	<b>Reservoir Case Number:</b> DP3938BJ
<b>Map Type:</b> MAXIMUM FLOOD EXTENT MAP <small>Outline (for resolution) Reservoir Inundation Map TYPE 1(A)</small>	<b>Multiple Breach:</b> BREACH-LOCATION-1 DP-2

**Key:**

**Legend:**

Maximum Flood Extent

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<b>Map Details:</b>			Date: REFER TO SCALE BAR	
Drawn:	JBA CONSULTING	AUPM-05		10/10/2009
Checked:	JBA CONSULTING	ED		10/10/2009
Approved:	MITHAREY		10/10/2009	Status: FINAL

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RESERVOIR INUNDATION MAP FOR EMERGENCY PLANNING																					
Reservoir Name: <b>Wierton Hill</b>	Reservoir Case Number: <b>RP3038BA</b>																				
Map Type: <b>MAXIMUM FLOOD EXTENT MAP</b> <small>Outline (low resolution) Reservoir Inundation Map TYPE 1(A)</small>	Multiple Breach: <b>NA</b>																				
<p>Key</p>																					
<p>Legend</p> <p><span style="display:inline-block; width:15px; height:10px; background-color:blue; border:1px solid black;"></span> Maximum Flood Extent</p>																					
<p><b>Information Warning:</b></p> <ol style="list-style-type: none"> <li>1. We, the Environment Agency, do not promise that the information in this Map will always be accurate, complete or up to date or that the information will provide any particular features or functions or be suitable for any particular purposes.</li> <li>2. You, the recipient of the information must ensure that the Map meets your needs and are entirely responsible for the consequences of using the Map.</li> <li>3. If an electronic format has been used, we do not guarantee that the details of which the Map is provided will always be free from defects, computer viruses, worms, Trojan horses, software bugs or other similar code of a destructive or disruptive nature. You should carry out all necessary checks prior to loading the Map on to your computer system.</li> <li>4. This map is NOT INTENDED FOR any use other than for lawful purposes by bodies responsible for emergency planning who obtain their own appropriate products for such purposes.</li> <li>5. The information contained in this map DOES NOT in any way affect the structural integrity or the soundness of any of the dams.</li> <li>6. This Map gives an indication only of the areas that may be flooded if the dam completely failed. It is based on a simplified modelling approach. Actual reservoir failure may give rise to conditions (flooded areas, flow depth, start, velocity, impact, and timing) which vary from those indicated.</li> </ol> <p><b>Permitted Use for Non-Environment Agency Users:</b></p> <ol style="list-style-type: none"> <li>1. This Map and the information contained within it are protected by intellectual property rights.</li> <li>2. What you have certain statutory rights which include the right to view and search the Map, you are granted no automatic additional use rights whatsoever.</li> <li>3. However you may optionally agree to the License contained in our 2008 Standard Notice (Non-Commercial) (but not in respect of the CG mapping used). If you do not already have a copy of this license contact us at <a href="mailto:enquiries@environment-agency.gov.uk">enquiries@environment-agency.gov.uk</a> or by telephone on 01753 603000.</li> <li>4. To activate this License you do not need to contact us but if you make any use (such as copying, scanning or transferring it to others) in excess of your statutory rights you are deemed to accept the terms in this License.</li> <li>5. In addition to our standard License conditions:             <ol style="list-style-type: none"> <li>a. A notice that at all times adhere to the latest version of the National Floods for the Handling, Transmission and Storage of Reservoir Inundation (Flood) Maps for England and Wales as issued by Defra.</li> <li>b. The limitation of liability in the License shall also extend to limit any liability of Defra in relation to the Map and for the purpose standard condition 12 shall not apply.</li> <li>c. In place of the limitation of liability provisions in the License you agree that to the extent permitted by law, neither Defra nor the Environment Agency nor their Agents shall be liable to a party using this Map in contract, tort, negligence, breach of statutory duty or otherwise for any loss, damage, costs or expenses of any nature whatsoever incurred or suffered by that other party whether or a direct nature (whether such losses were foreseeable, foreseeable, known or anticipated) or of an indirect or consequential nature including without limitation any economic loss or other loss of turnover, profits, business or goodwill.</li> </ol> </li> </ol> <p><b>Internal Guidance:</b></p> <p>This map and the information contained within it remain the property of the Environment Agency. It may not be copied, scanned or reproduced in any format, or transmitted in any way other than those which are set out on the latest version of the National Proposal for the Handling, Transmission and Storage of Reservoir Inundation (Flood) Maps for England and Wales as issued by Defra.</p> <p><b>Ordnance Survey Copyright:</b></p> <p>This map is reproduced from Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office © Crown copyright. Ordnance Survey is a registered trademark. Crown copyright and may lead to prosecution or civil proceedings. Environment Agency, 10000305, (2008)</p>																					
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				FINAL																	
<p>Logos: Environment Agency, defra, Mott MacDonald, JBA</p>																					



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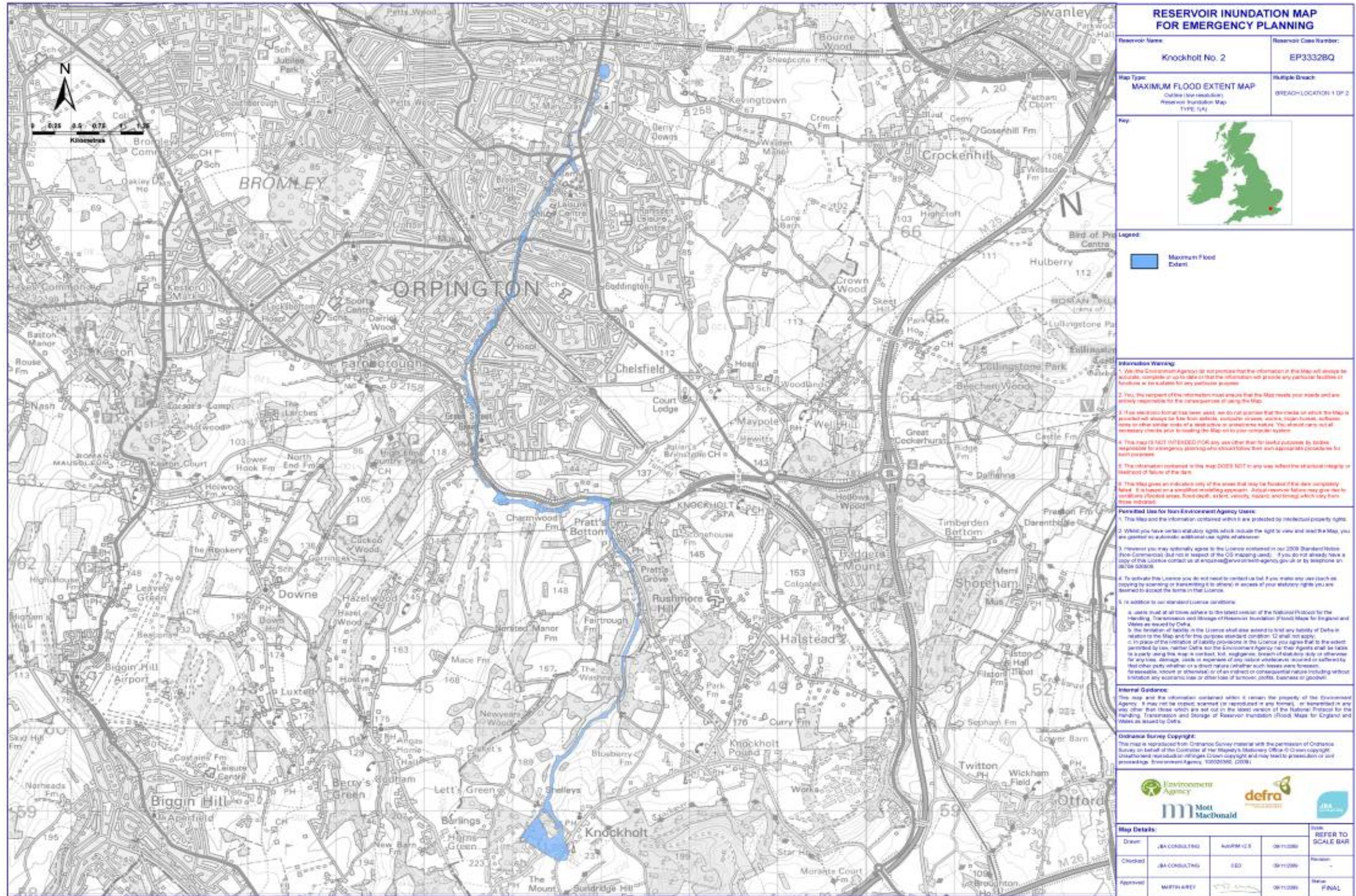


RESERVOIR INUNDATION MAP FOR EMERGENCY PLANNING																					
Reservoir Name: Knockholt No. 2	Reservoir Class Number: EP3332BQ																				
Map Type: MAXIMUM FLOOD EXTENT MAP <small>Outline (not shaded) Reservoir Inundation Map TYPE 1(A)</small>	Multiple Breach: BREACH LOCATION 2 DP 2																				
<p>Key:</p>																					
<p>Legend:</p> <p><span style="display:inline-block; width:15px; height:10px; background-color:blue; border:1px solid black;"></span> Maximum Flood Extent</p>																					
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<p>Environment Agency</p> <p>defra</p> <p>Mott MacDonald</p> <p>IBA</p>																					
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			08/11/2009	FINAL																	



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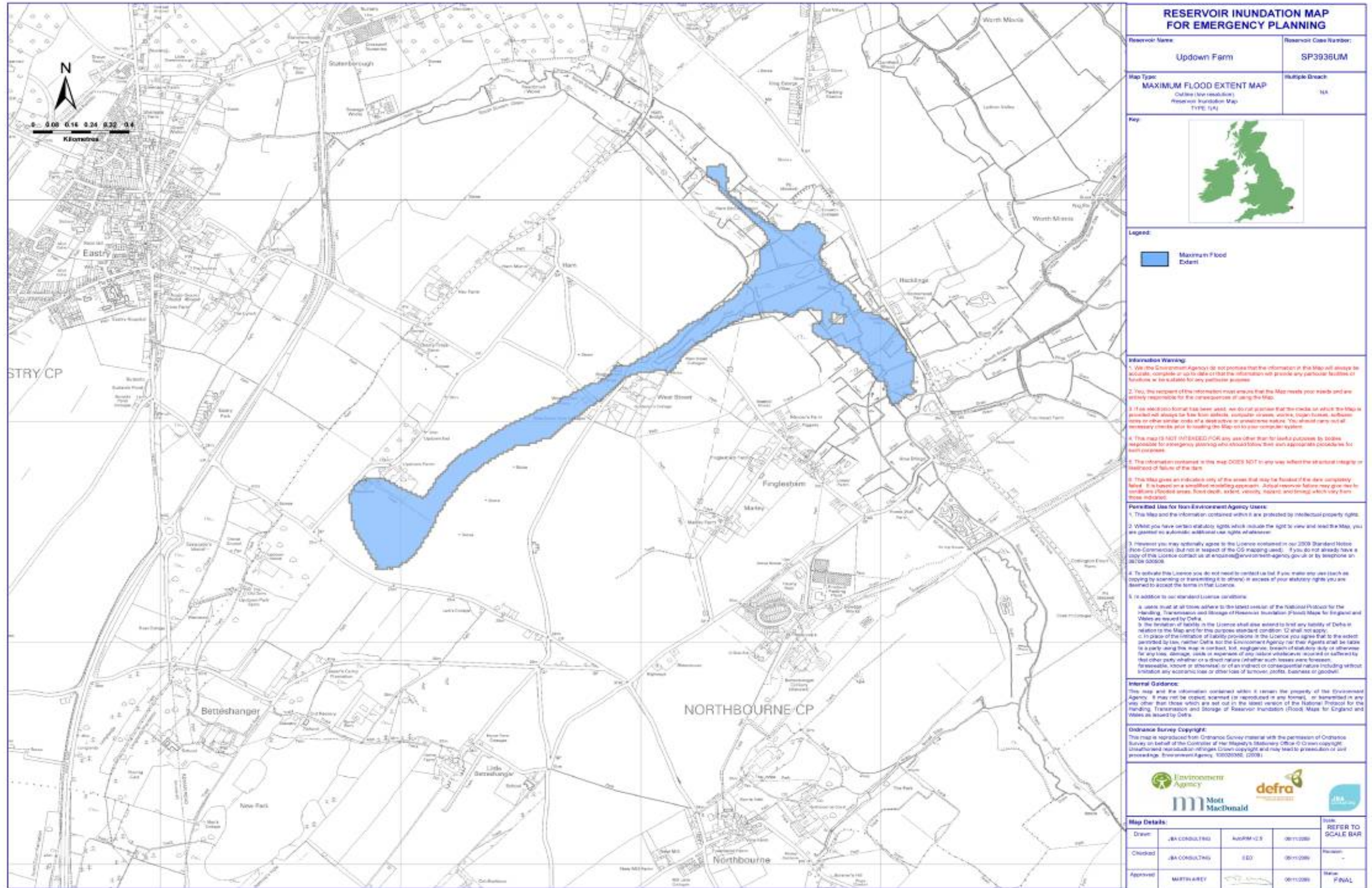






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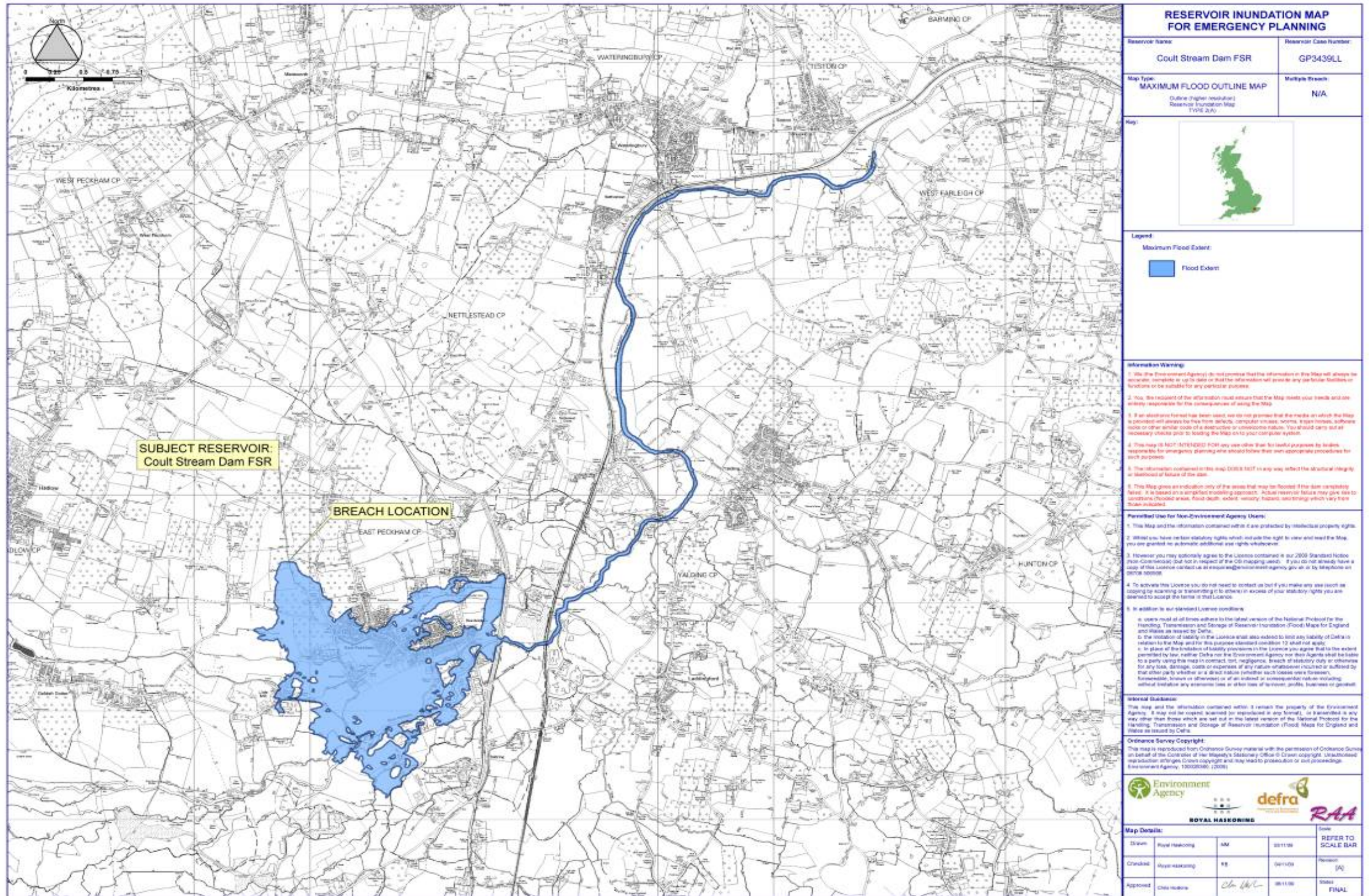




RESERVOIR INUNDATION MAP FOR EMERGENCY PLANNING																				
Reservoir Name: <b>Updown Farm</b>	Reservoir Code Number: <b>SP3936UM</b>																			
Map Type: <b>MAXIMUM FLOOD EXTENT MAP</b> <small>Outline (low resolution) Reservoir Inundation Map TYPE 1(A)</small>	Multiple Breach: <b>NA</b>																			
<p>Key:</p>																				
<p>Legend:</p> <p><span style="display:inline-block; width:15px; height:10px; background-color:blue; border:1px solid black;"></span> Maximum Flood Extent</p>																				
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Approved:	MARTIN REY	Date:	08/11/2009	Status:	FINAL															
<p>Logos:</p>																				

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**RESERVOIR INUNDATION MAP FOR EMERGENCY PLANNING**

Reservoir Name: <b>Coult Stream Dam FSR</b>	Reservoir Case Number: <b>GP3439LL</b>
Map Type: <b>MAXIMUM FLOOD OUTLINE MAP</b> <small>Outline (higher resolution) Reservoir Inundation Map TYPE 2(A)</small>	Multiple Breach: <b>N/A</b>



Legend

	Maximum Flood Extent
	Flood Extent

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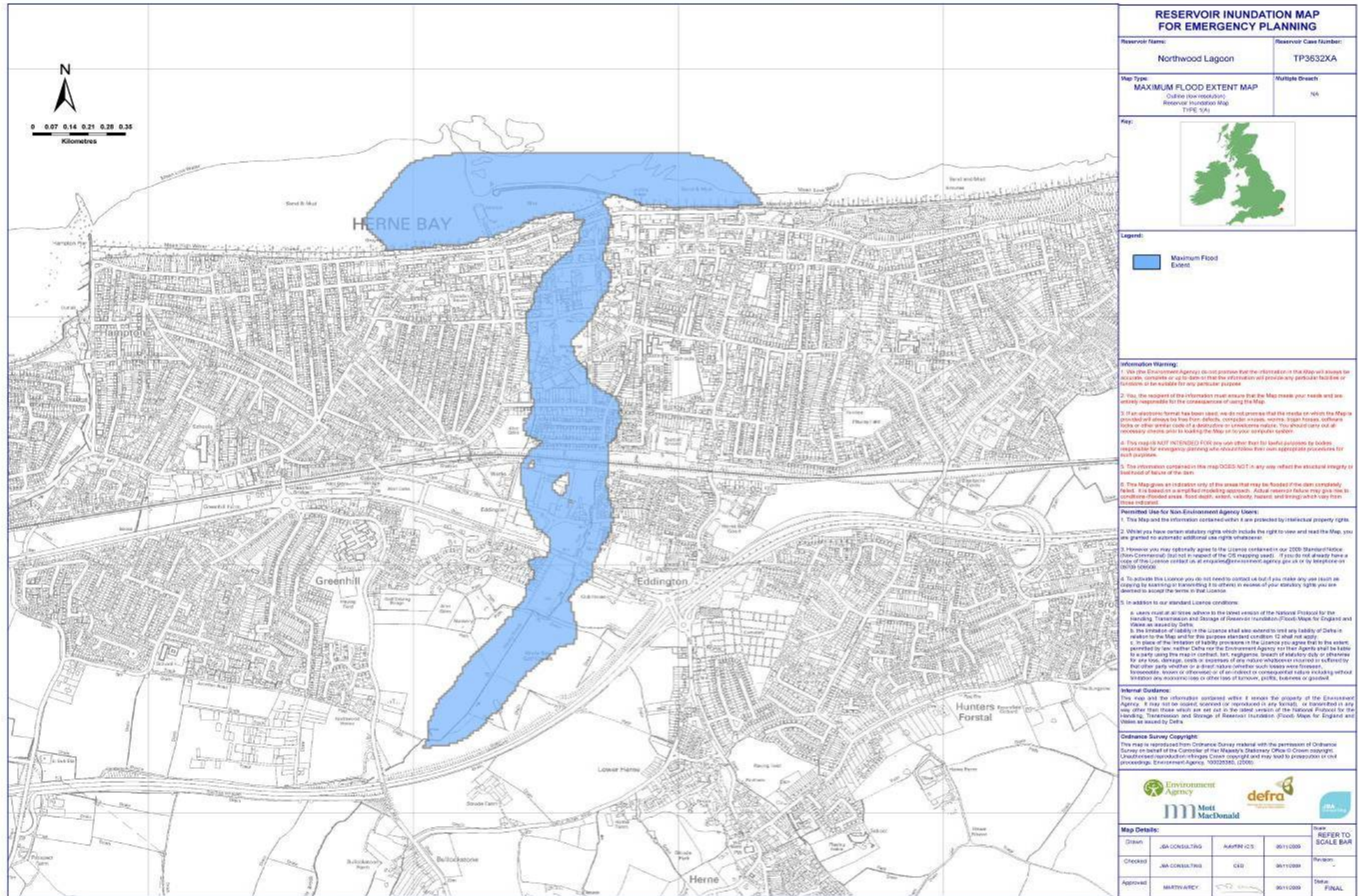
Map Details:

Drawn	Royal Hazzarding	AM	03/11/08	REFER TO SCALE BAR
Checked	Royal Hazzarding	RE	04/11/08	None
Approved	Chris Hazzarding	CH	06/11/08	Final



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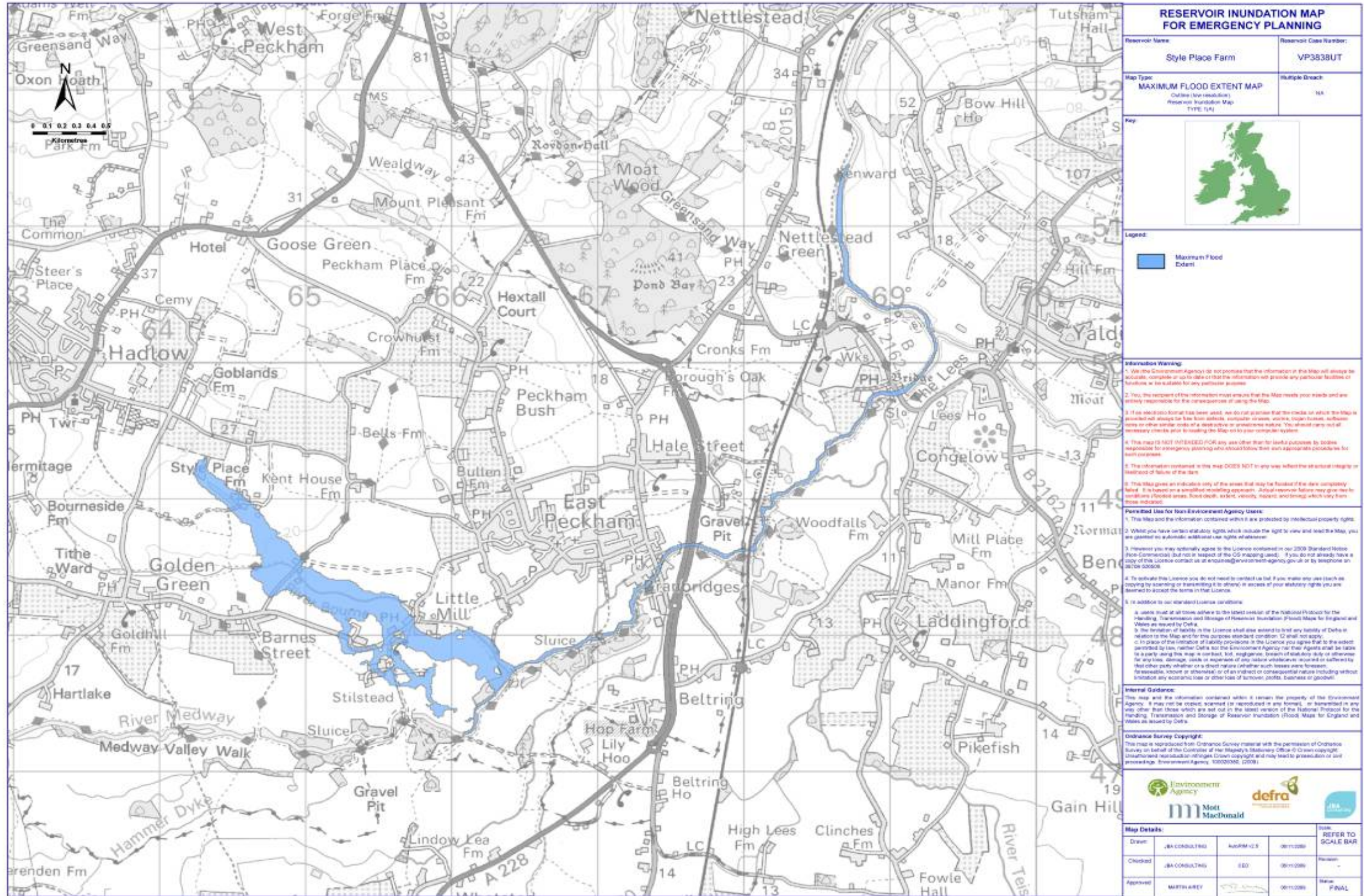


RESERVOIR INUNDATION MAP FOR EMERGENCY PLANNING																					
Reservoir Name: <b>Northwood Lagoon</b>	Reservoir Case Number: <b>TP3632XA</b>																				
Map Type: <b>MAXIMUM FLOOD EXTENT MAP</b> <small>Outline (low resolution) Reservoir Inundation Map TYPE 1(A)</small>	Multiple Reach: <b>NA</b>																				
<p>Key:</p>																					
<p>Legend:</p> <p>Maximum Flood Extent</p>																					
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RESERVOIR INUNDATION MAP FOR EMERGENCY PLANNING																					
Reservoir Name: <b>Style Place Farm</b>	Reservoir Case Number: <b>VP3838UT</b>																				
Map Type: <b>MAXIMUM FLOOD EXTENT MAP</b> <small>Outline (not resolution) Reservoir Inundation Map TYPE 1(A)</small>	Multiple Breach: <b>NA</b>																				
<p>Key:</p>																					
<p>Legend:</p> <p><span style="display:inline-block; width:15px; height:10px; background-color:blue; border:1px solid black;"></span> Maximum Flood Extent</p>																					
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<p>Environment Agency  defra  Mott MacDonald </p>																					
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			06/11/2009																		
			06/11/2009	FINAL																	

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## **Inundation Maps – Reservoirs in Medway**

### **Disclaimer**

The Scale of the maps in this document have been stretched and therefore slightly distorted to fill the A3 page. This has also caused the text to be unclear.

The maps are in this plan to give a visual representation of the inundation zones and therefore these effects do not render the maps inappropriate for use for the purpose of this plan.

If you require geospatially accurate maps:

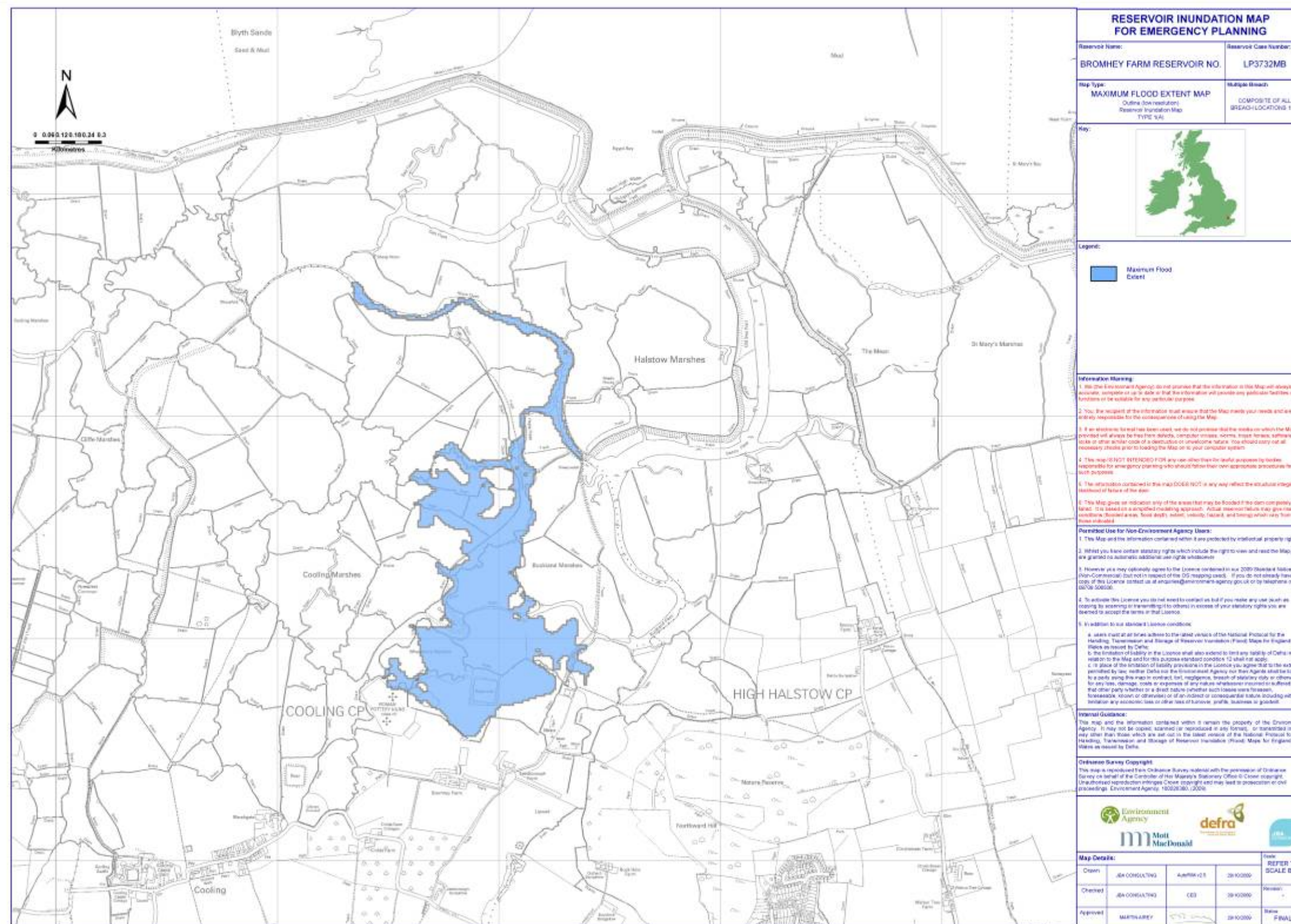
The Environment Agency holds RESTRICTED copies of the maps that include the depth and velocity of the inundation areas and are available on request.

You can also access the RESTRICTED maps on the National Resilience Extranet (NRE) as well as other information for emergency planners on Reservoir inundation.

**There is No Map available for Ashing Lagoons**

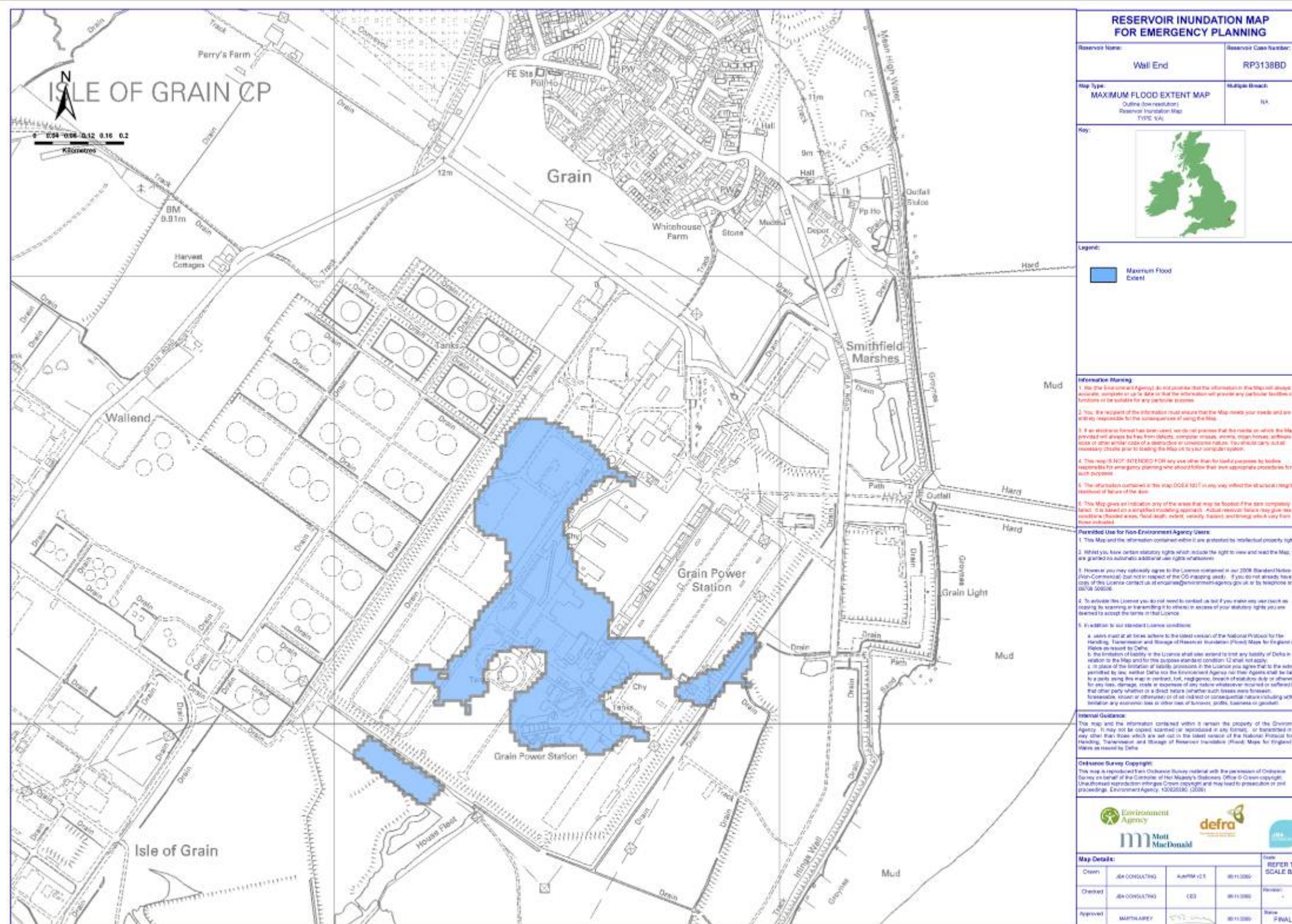
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## **Inundation Maps – Reservoirs in Neighbouring Counties Which Could Inundate Areas within Kent**

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Contact details for the EA and neighbouring Local Authorities can be found on **page 11**.

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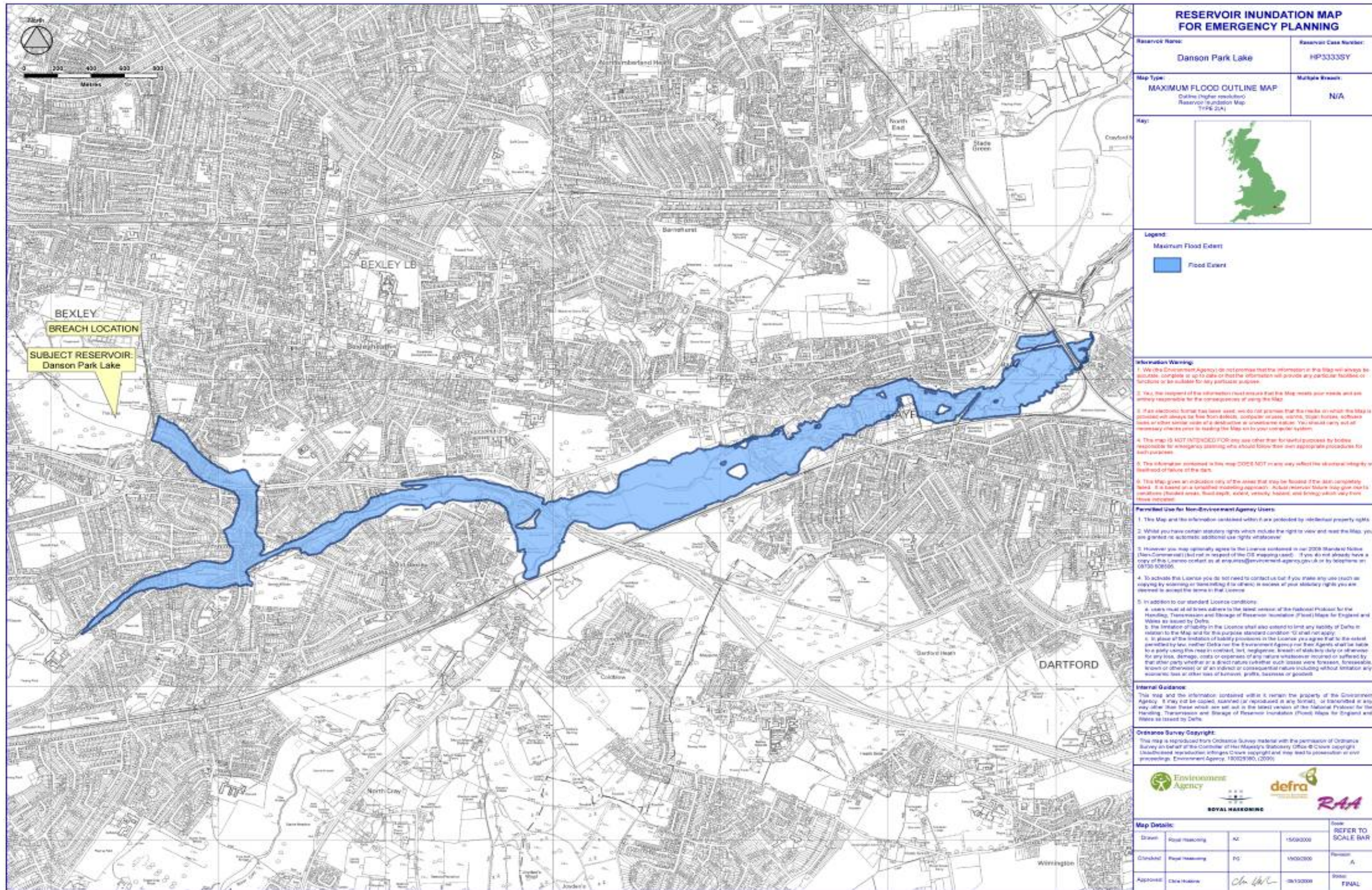


RESERVOIR INUNDATION MAP FOR EMERGENCY PLANNING													
Reservoir Name: <b>BEWL BRIDGE</b>	Reservoir Case Number: PP3035BH												
Map Type: <b>MAXIMUM FLOOD EXTENTS MAP</b> <small>Outline (higher resolution) Reservoir Inundation Map TYPE 2(A)</small>	Multiple Breach: N/A												
<b>Key:</b> 													
<b>Legend:</b>  													
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### RESERVOIR INUNDATION MAP FOR EMERGENCY PLANNING

<b>Reservoir Name:</b> Danson Park Lake	<b>Reservoir Case Number:</b> HP3333SY
<b>Map Type:</b> MAXIMUM FLOOD OUTLINE MAP <small>Outline (higher resolution) Reservoir Inundation Map (1:10k 2A)</small>	<b>Multiple Reservoir:</b> N/A

**Map:**

**Legend:**

- Maximum Flood Extent
- Flood Extent

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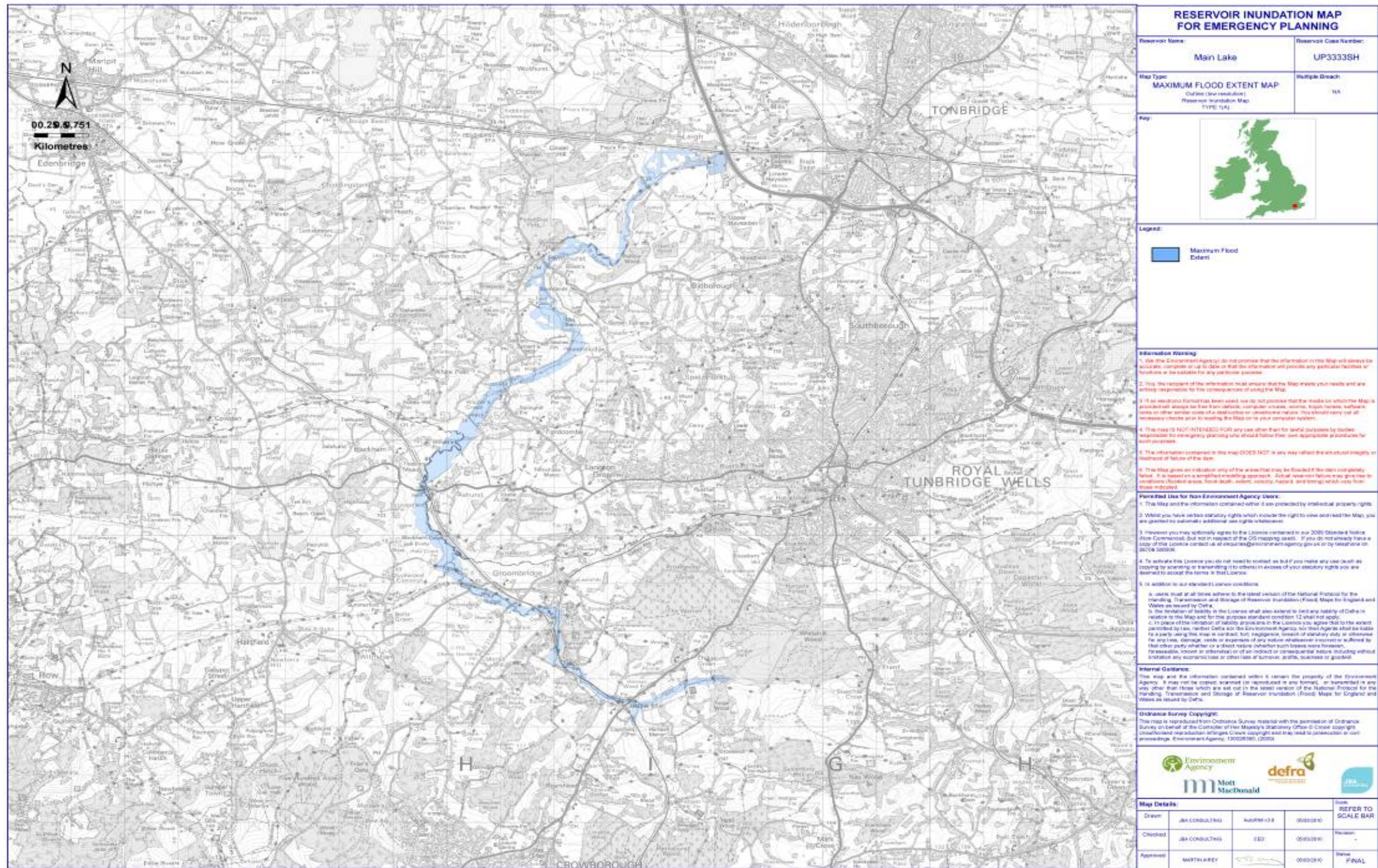
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Drawn:	Royal Hazzarding	AC	15/02/09
Checked:	Royal Hazzarding	PG	16/02/09
Approved:	Chris Hazzarding	Ch H	08/12/2009
			<b>Status:</b> FINAL



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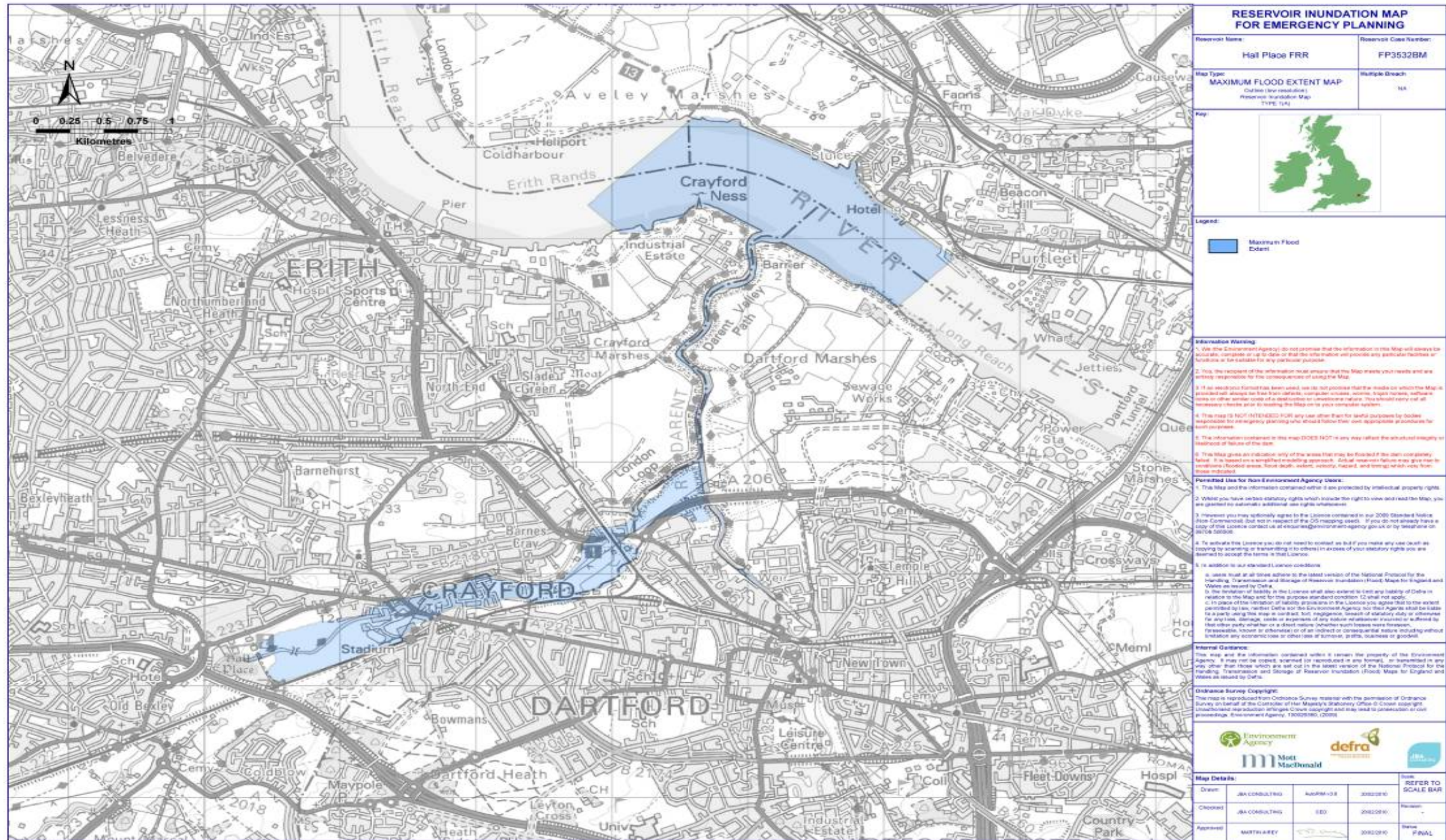


RESERVOIR INUNDATION MAP FOR EMERGENCY PLANNING																					
Reservoir Name: <b>Main Lake</b>	Reservoir Case Number: <b>UP3333SH</b>																				
Map Type: <b>MAXIMUM FLOOD EXTENT MAP</b> <small>Outline (low resolution) Reservoir Inundation Map TYPE 1(A)</small>	Multiple Breach: <b>NA</b>																				
<b>Key:</b> 																					
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### RESERVOIR INUNDATION MAP FOR EMERGENCY PLANNING

Reservoir Name: <b>Buckhurst Park Lake</b>	Reservoir Case Number: <b>PP3731BV</b>
Map Type: <b>MAXIMUM FLOOD EXTENT MAP</b> <small>Outline (low resolution) Reservoir Inundation Map TYPE 1(a)</small>	Multiple Breach: <b>NA</b>

**Map:**

**Legend:**

- Maximum Flood Extent

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Drawn:	JBA CONSULTING	AutPM-038	20020916
Checked:	JBA CONSULTING	ED	20020916
Approved:	MATT HAREY		20020916
			<b>Final</b>

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**RESERVOIR INUNDATION MAP FOR EMERGENCY PLANNING**

Reservoir Name: <b>Widerness Lake</b>	Reservoir Case Number: <b>QP3534BR</b>
Map Type: <b>MAXIMUM FLOOD EXTENT MAP</b> <small>Cut line (low resolution) Reservoir Inundation Map TYPE 1(A)</small>	Multiple Breach: <b>NA</b>



**Legend:**

<span style="display:inline-block; width:15px; height:10px; background-color:blue; border:1px solid black;"></span> Maximum Flood Extent
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**Map Details:**

Drawn:	Checked:	Approved:	Date:	Status:
JBA CONSULTING	JBA CONSULTING	MATT WAREY	2011-03-18	FINAL
			2011-03-18	Final
			2011-03-18	Final

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