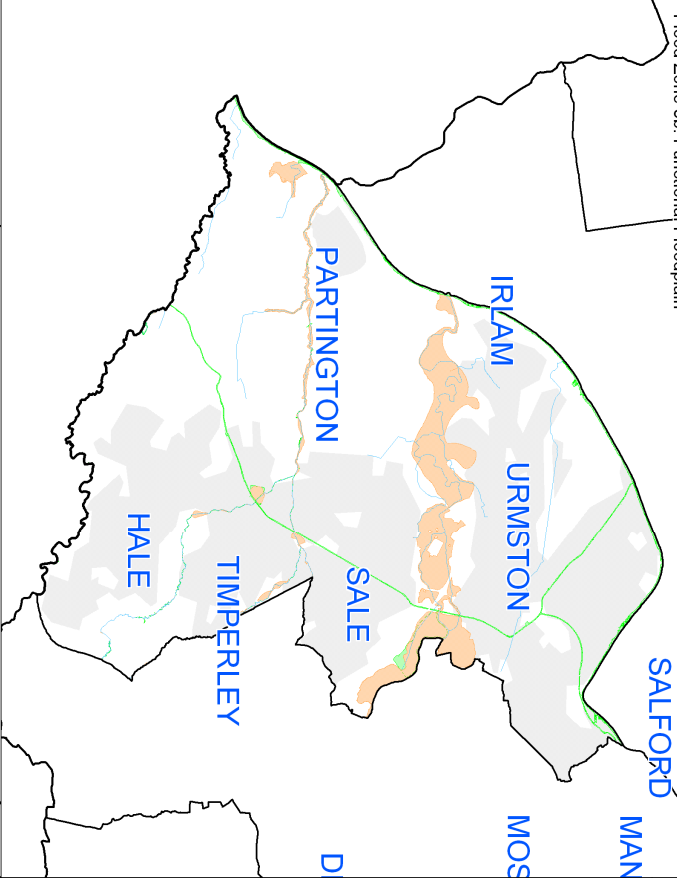
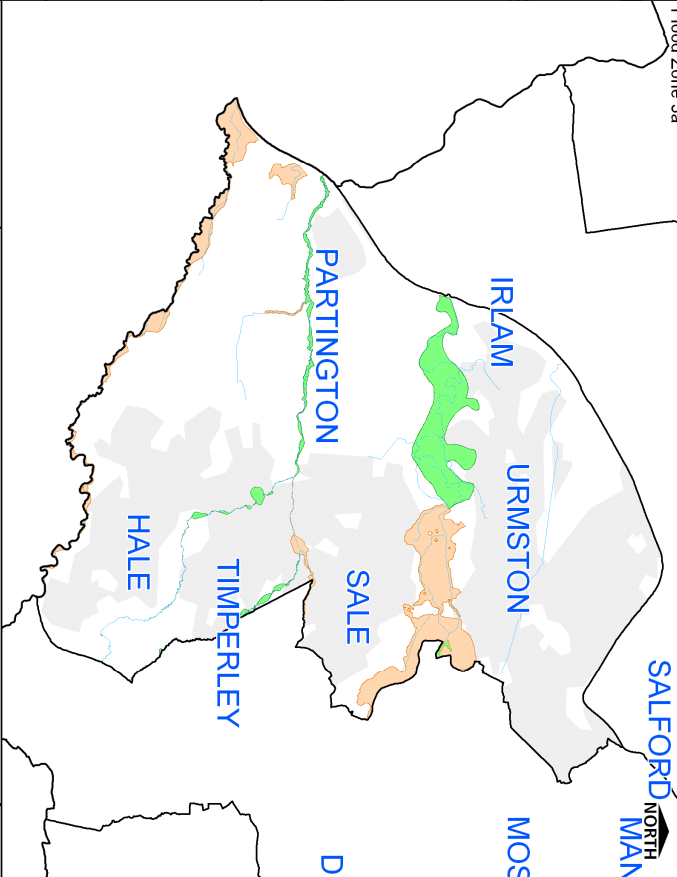


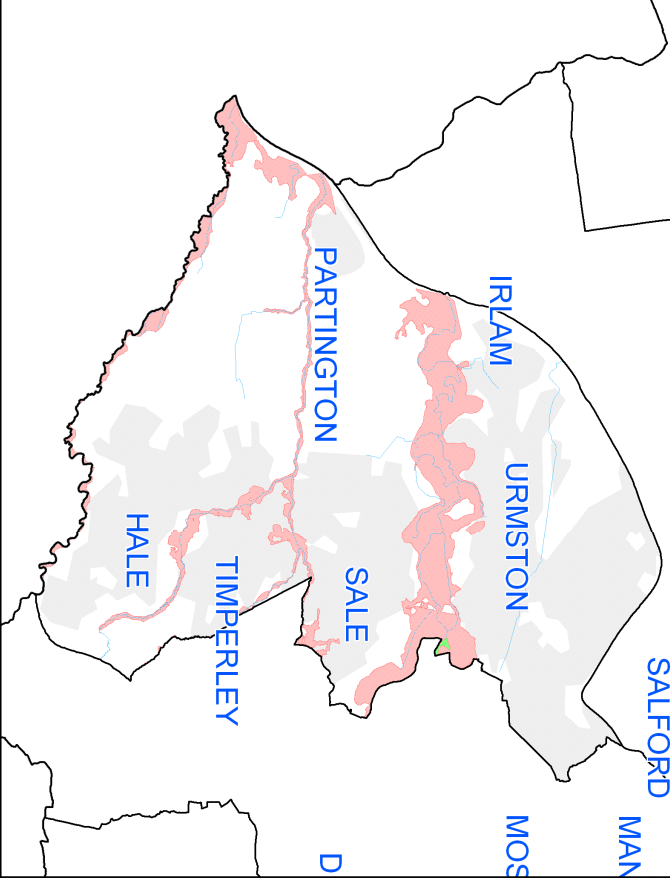
Flood Zone 3b: Functional Floodplain



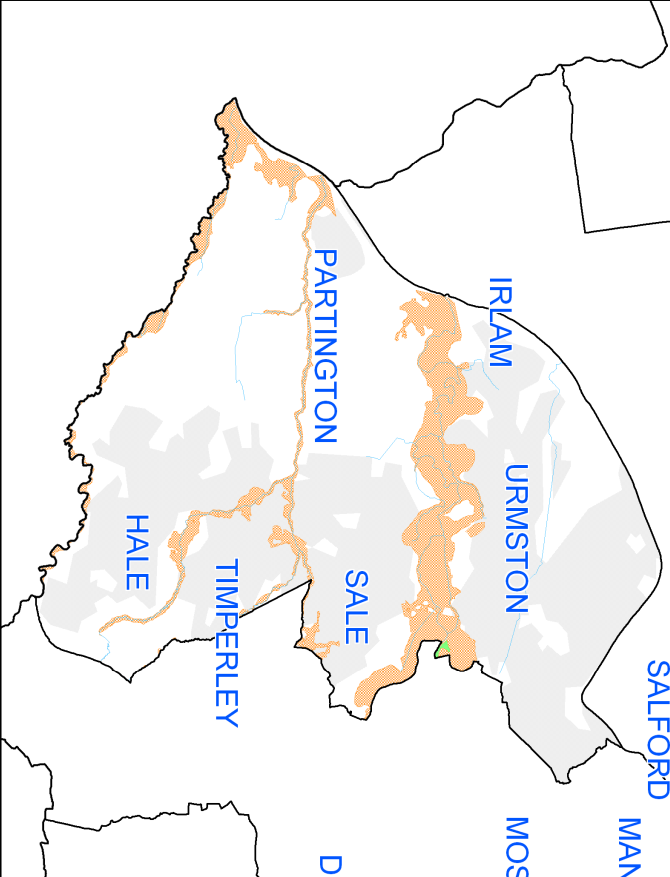
Flood Zone 3a



Flood Zone 3 Plus an Allowance for Climate Change



Flood Zone 2



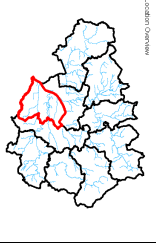
TRAFFORD MBC
 Flood Zone Confidence Maps

TRAFFORD MBC
 Flood Zone Confidence Maps

Flood Zone Confidence Levels

- High
- Medium
- Low

High Confidence refers to areas where the flood zone is derived from detailed river modelling studies.
 Medium Confidence refers to areas where the flood zone is derived from the Environment Agency's national broadscale modelling study.
 Low Confidence refers to areas where no modelled data exists for the return period and therefore a flood zone from a higher return period (i.e. Flood Zone 2) has been used as a proxy.



Copyright © 2008
 The Environment Agency. Copyright © Environment Agency 2007. All rights reserved.
 This document is the property of the Environment Agency. It is loaned to you for your use only. It is not to be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or by any information storage and retrieval system, without the prior written permission of the Environment Agency.
 Environment Agency, 100 Brook Street, Bristol, BS1 2UA
 Tel: 01275 336500
 Fax: 01275 336501
 Email: enquiries@environment.gov.uk
 Website: www.environment.gov.uk

Project Name	TRAFFORD MBC
Client	TRAFFORD MBC
Project Manager	MT BEF
Project Start	10/06/2008
Project End	
Project Status	FINAL

Scott Wilson
 500 North Street
 Manchester
 M1 4BE

WILSON

AGMAN
 100 Brook Street
 Bristol
 BS1 2UA

TRAFFORD MBC
 Flood Zone Confidence Maps