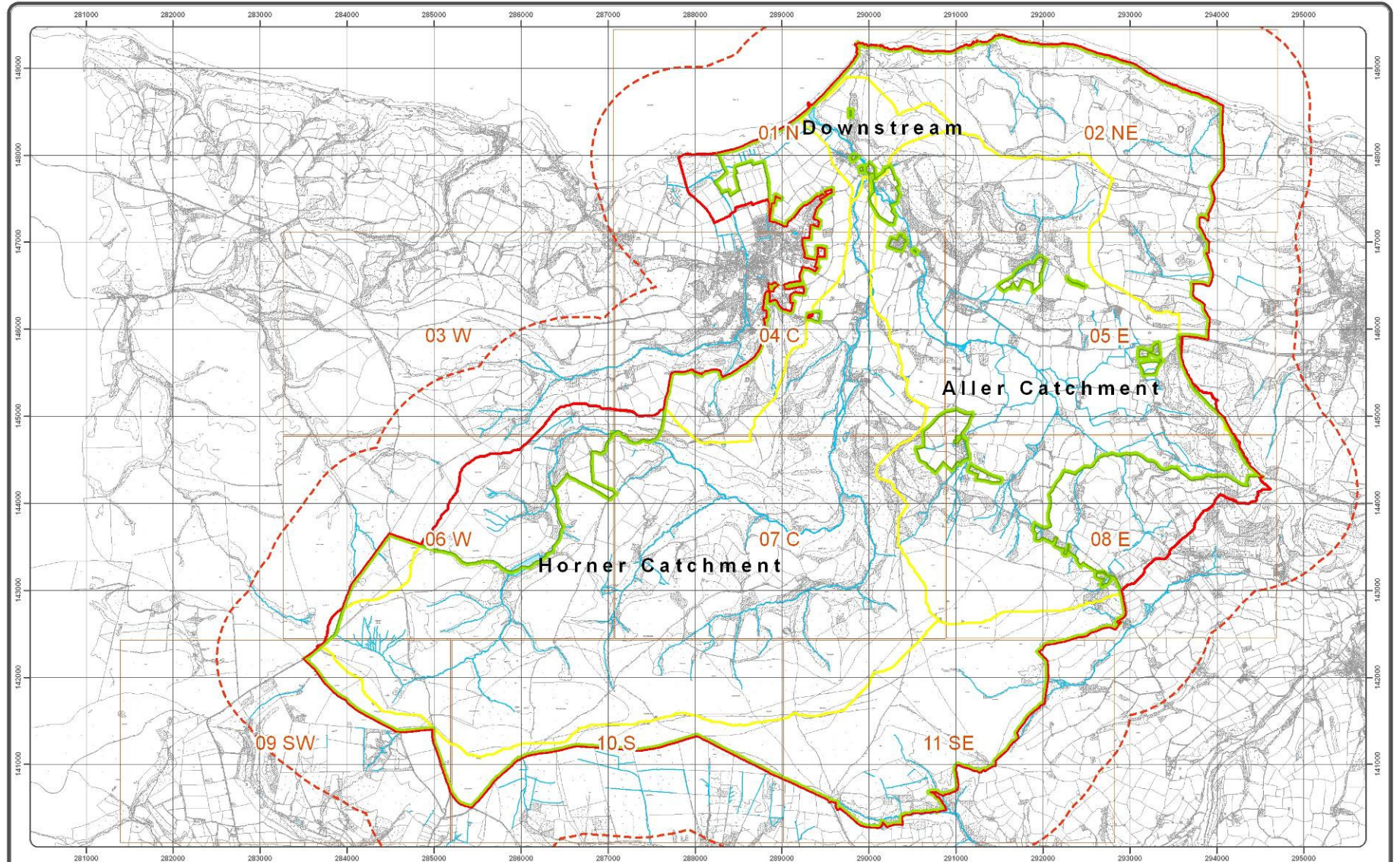




DEFRA Project - Holnicote

- 4 key areas – uplands, transitional channels (combes), lowland meadows and the intertidal zone.
- Identify landscape scale land management required to mitigate flood risk.
- Multiple benefits – habitat creation, landscape and nature conservation, carbon stewardship, buffering against diffuse pollution and providing public access, information and learning opportunities.



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ISO A3

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defra

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EXETER

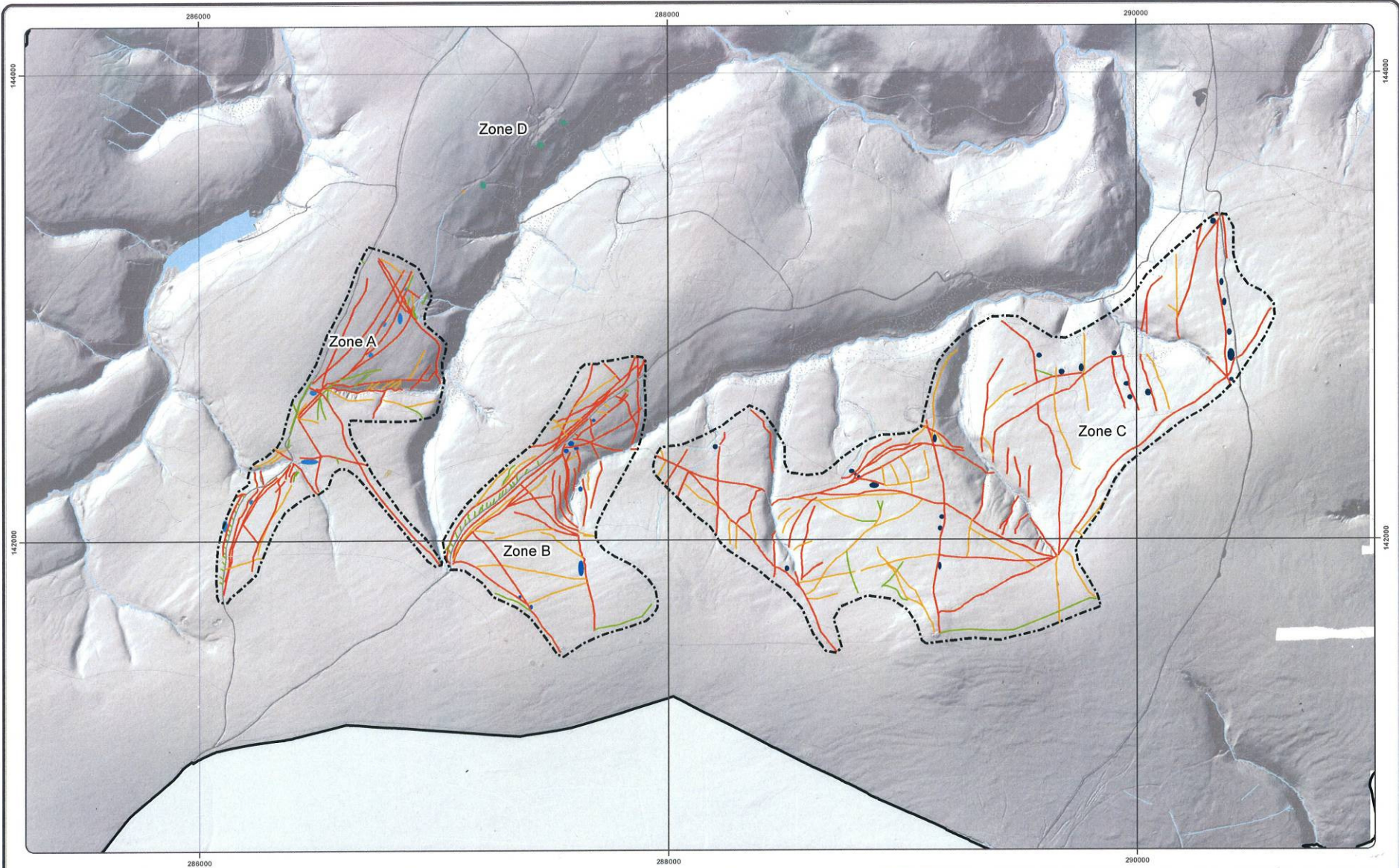
Legend

- Area of Interest (AOI)
- Holnicote Estate Boundary
- 1,000m buffer of AOI
- DTM derived sub-catchments
- Holnicote watercourses

HOLNICOTE ESTATE OVERVIEW

Project Name: Multi-objective Flood Management Demonstration Project			
Scale: 1:40,000	Drawn by: CC/JL	Checked by: GH	Figure 1- 11
Date: OCT 2009	Author: CC/JL	Checked: GH	Version: A





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British National Grid
 Projection: Transverse Mercator
 False Easting: 470000.000000
 False Northing: 10000000.000000
 Scale Denominator: 1000000
 Scale Factor: 0.99997
 Latitude of Origin: 49°00'00"N

ISO A3

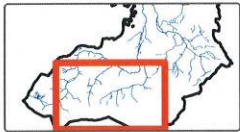
Metres
 0 50 100 200 300

Legend

Zones for storm runoff management and intervention
 Roads
 Holcote watercourses

Drain and track management priority
 High
 Medium
 Low

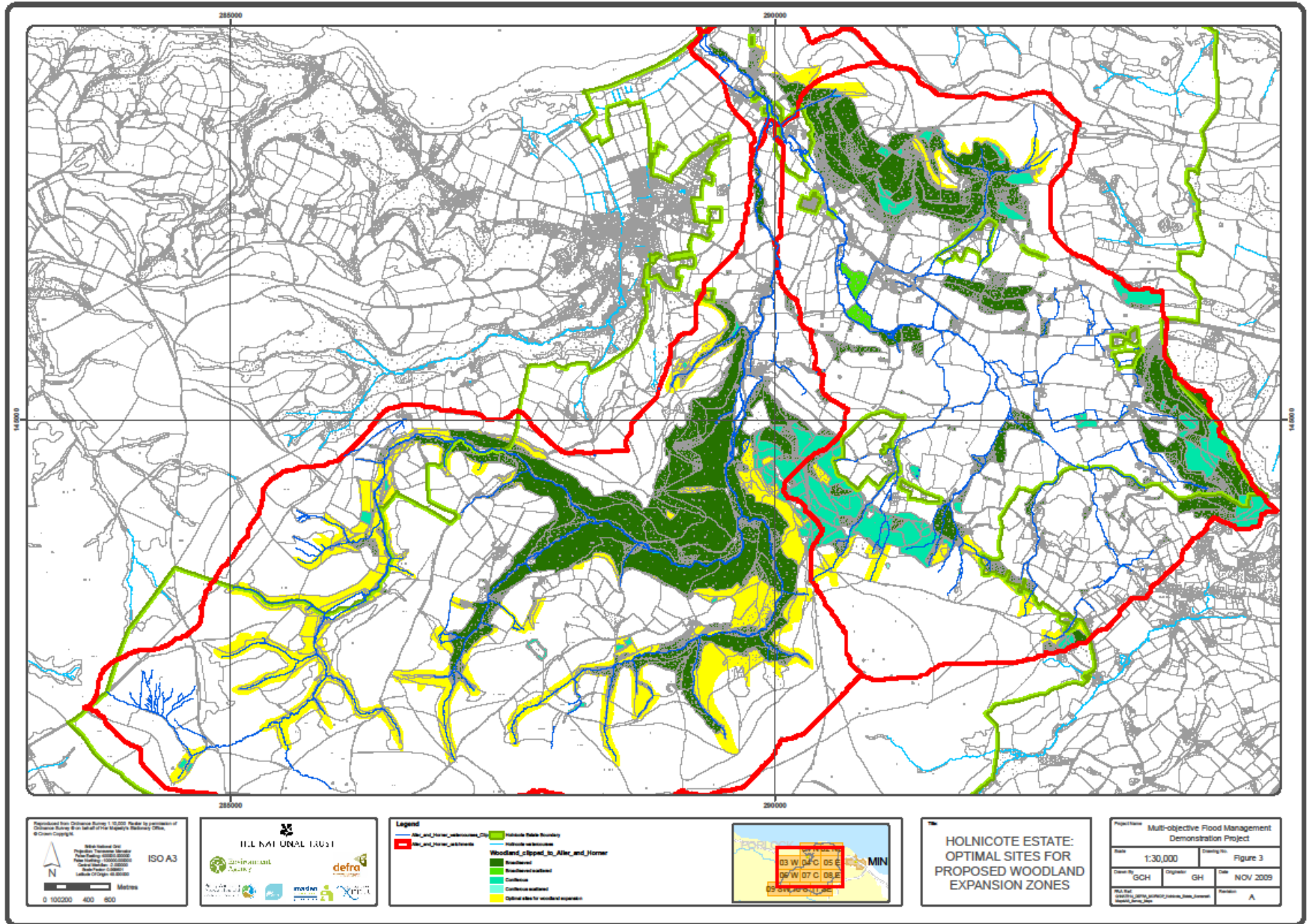
Zone A target pools
 Zone B target pools
 Zone C target pools
 Zone D target pools



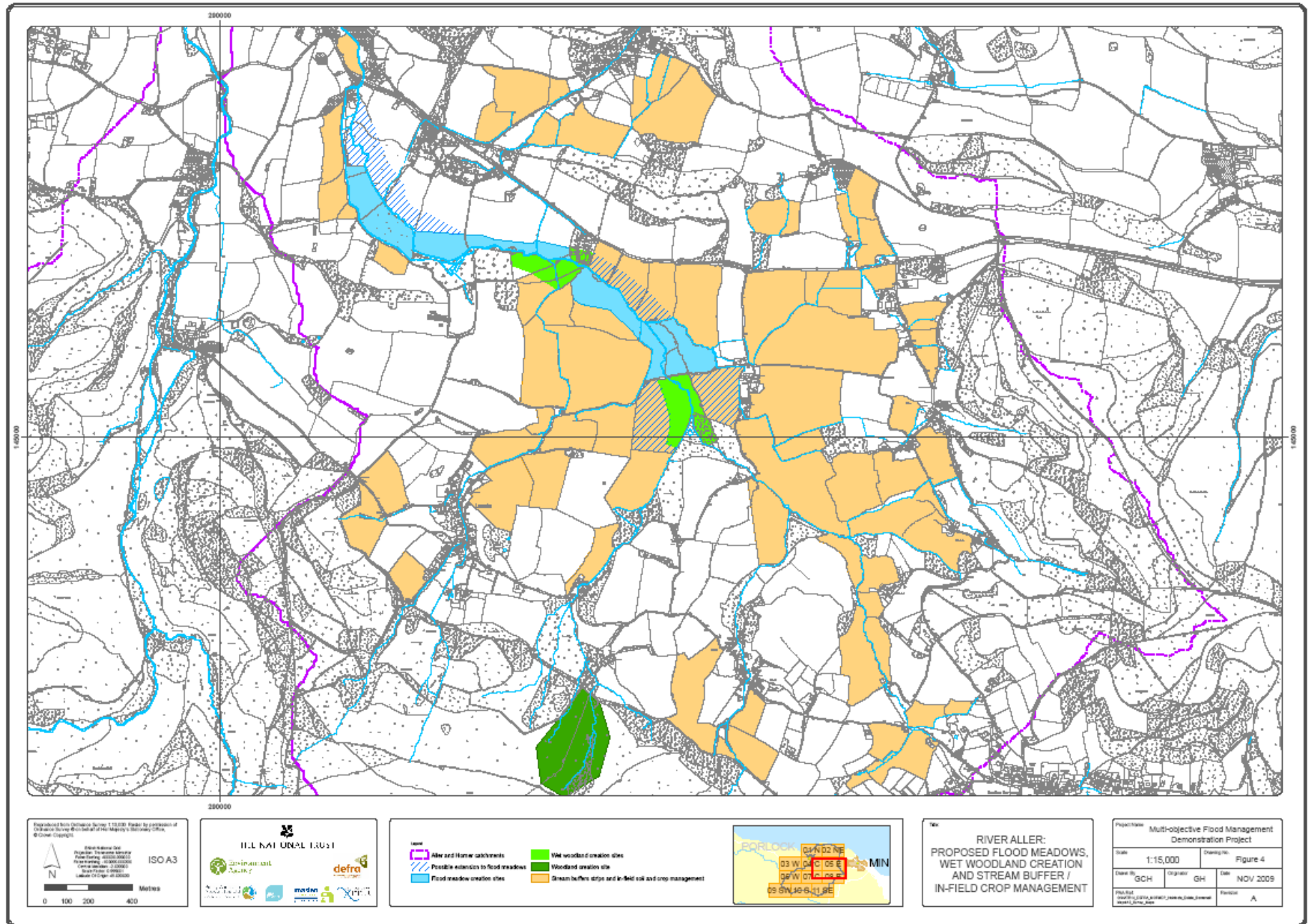
Title

PRIORITY MAP FOR UPLAND DRAINAGE IMPEDANCE WORKS

Project Name Multi-objective Flood Management Demonstration Project			
Scale 1:15,000	Drawing No. Figure 5		
Drawn By JL	Originator GH	Date APR 2011	
RA Ref S:\046023_Drain_Catch_Area\RA_PriorMap\RA_PriorMap2011	Revision A		









ERROR: stackunderflow
OFFENDING COMMAND: ~

STACK: