

Steep bank

Shallow bank and approx 20 year woodland - extends west along beck as narrower belt

Steep bank

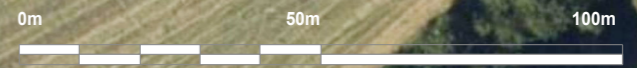
Shallow bank and floodplain

ERYC

Steep bank

Shallow bank and floodplain

Hotham Estates





Hotham Estates

Seek opportunities to roughen stream course and encourage displacement into floodplain. Create more varied aquatic habitats

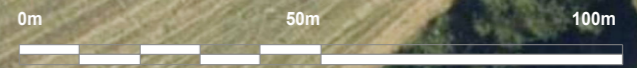
Potential buffer strip / riparian woodland - extent to be agreed with ERYC

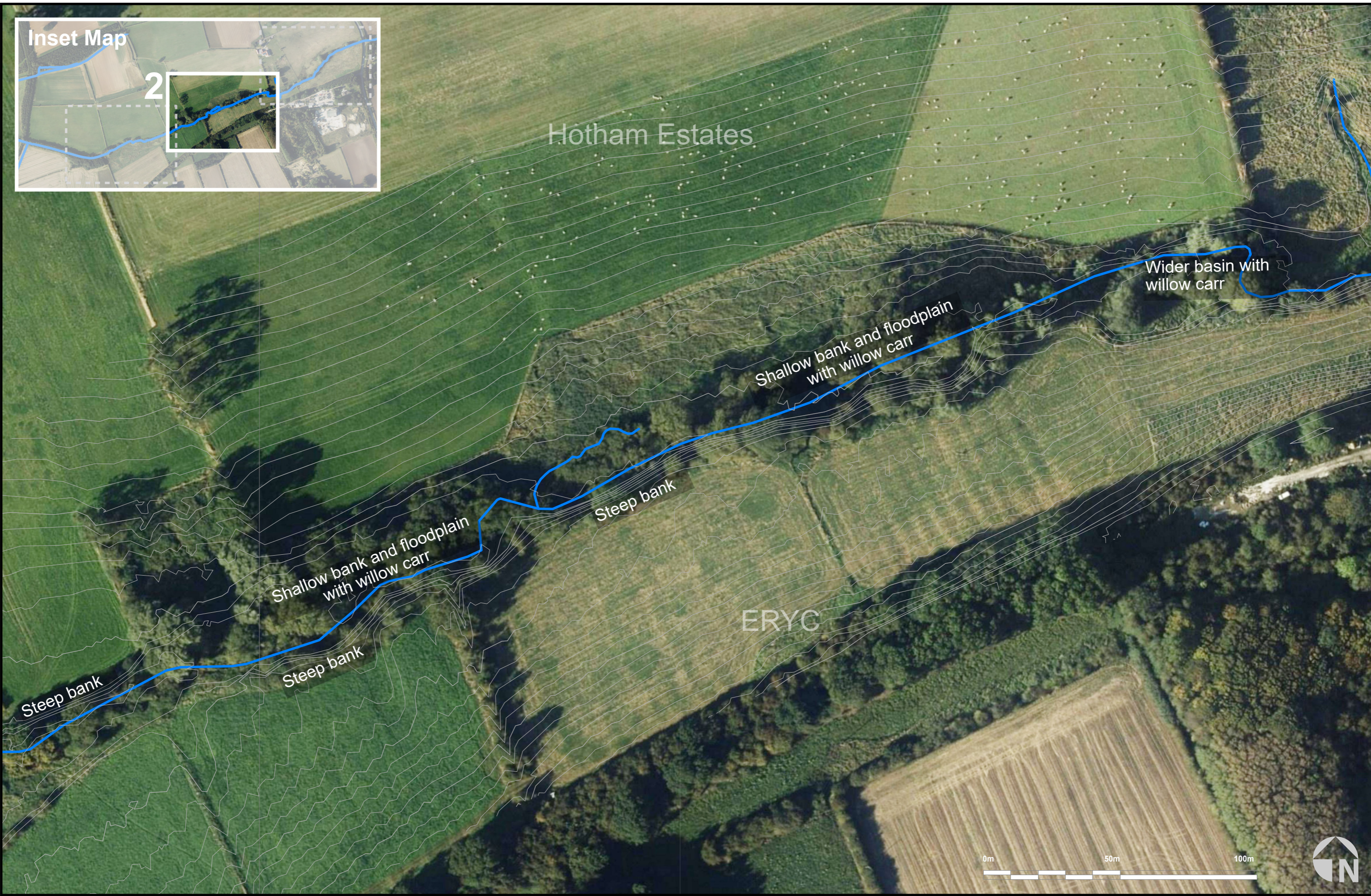
ERYC

Seek opportunities to roughen stream bed and encourage high-flow displacement into woodland floodplain.

West of the woodland, the beck is in a relatively narrow channel with adjacent shrubs and alders/poplars. Little space or scope for NFM interventions without affecting adjacent farmland.

Hotham Estates







Hotham Estates

Willow canopy could be opened up to provide leaky dam material and provide more sunlight and variety to shrub/herb layer

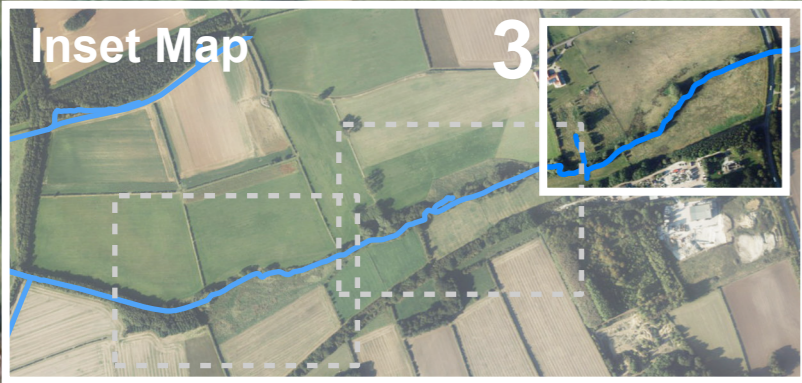
Seek opportunities to roughen stream course and encourage high-flow displacement into floodplain. Create more varied aquatic habitats

ERYC

Potential riparian woodland - extent to be agreed with ERYC

0m 50m 100m





Overland flows from north via roadside ditch

Highway water drains directly to beck

Drewton Farm

Grazing field

Wide flood plain

Ephemeral pond

Uncultivated land

Steep bank

WC Watts

Boggy spring-fed area

Spring

Steep bank

Steep bank



Notes:
Contours at 0.5m intervals.

Scale: 1:1250 Sheet Size: A3 Lscp
Drawn: HC/BB Checked: EAB
Date: May 2023 Revision: -
Filename: Drewton-Existing-Proposed.pdf

Drewton Beck:
Existing Situation - 3 of 3

