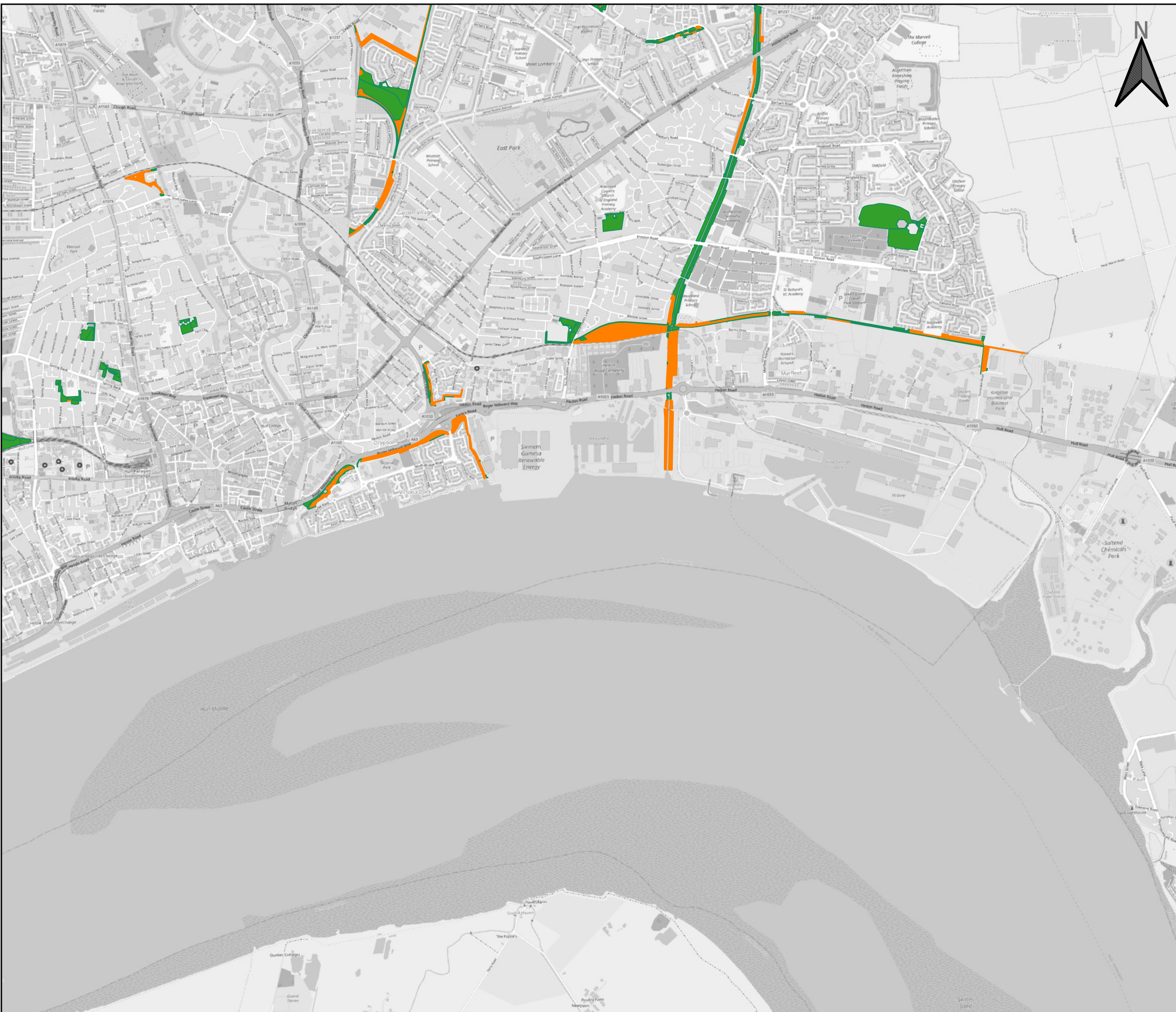




## Legend

### BNG Opportunities

- Amber
- Green



The RAG rating was assigned as follows:  
 - Green areas are predicted to achieve over 5 biodiversity units per hectare/kilometre and have the highest potential for BNG uplift.

- Amber areas are predicted to achieve between 2 to 5 biodiversity units per hectare/kilometre and have moderate potential for BNG uplift.
- Red areas are predicted to achieve under 2 biodiversity units per hectare/kilometre and have the lowest potential for BNG uplift.

No red areas are shown on the map. A red rating would only apply if floodplain grazing marsh is created within cropland. As creating other neutral grassland within cropland has the highest potential for BNG uplift this is what has been mapped.

Area-based terrestrial habitats are mapped only. Hedgerows and watercourses are not included as this was beyond the scope of this assessment.

0      0.5      1 km

Base Mapping: © OpenStreetMap

AtkinsRéalis  
 Woodcote Grove  
 Ashley Road  
 Epsom  
 KT18 5BW

Client: Hull City Council

Project: BNG Baseline

Title: BNG Opportunities Plan - Area 6

Sheet Size A3	Original Scale: 1:27,000	Design/Drawn GH	Checked NC	Reviewed CW
		Date 04/02/25	Date 05/02/25	Date 14/02/25

Drawing Number	N/A	Rev	00
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