## **Walsall Site Allocation Document**

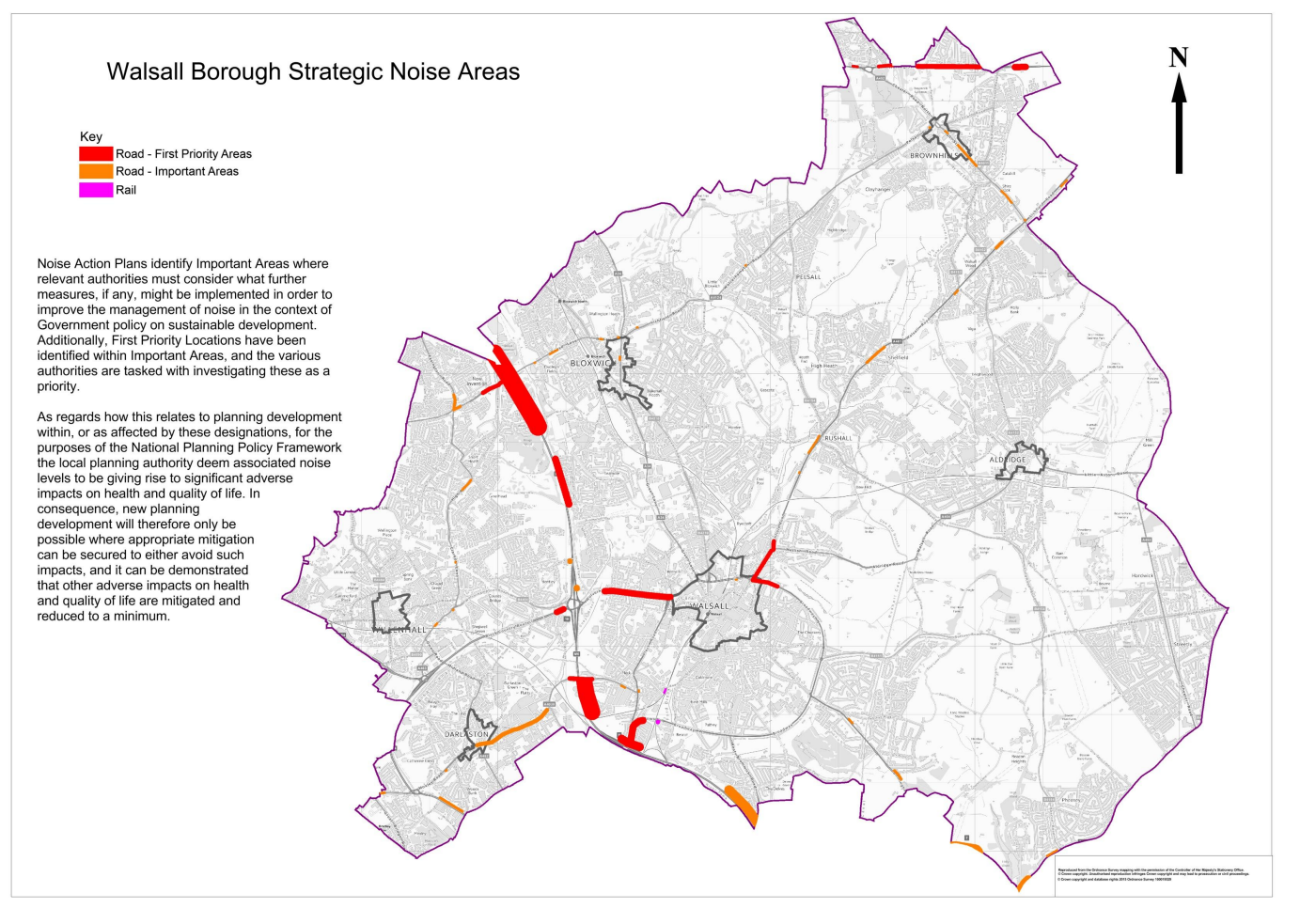
**Publication Consultation** 

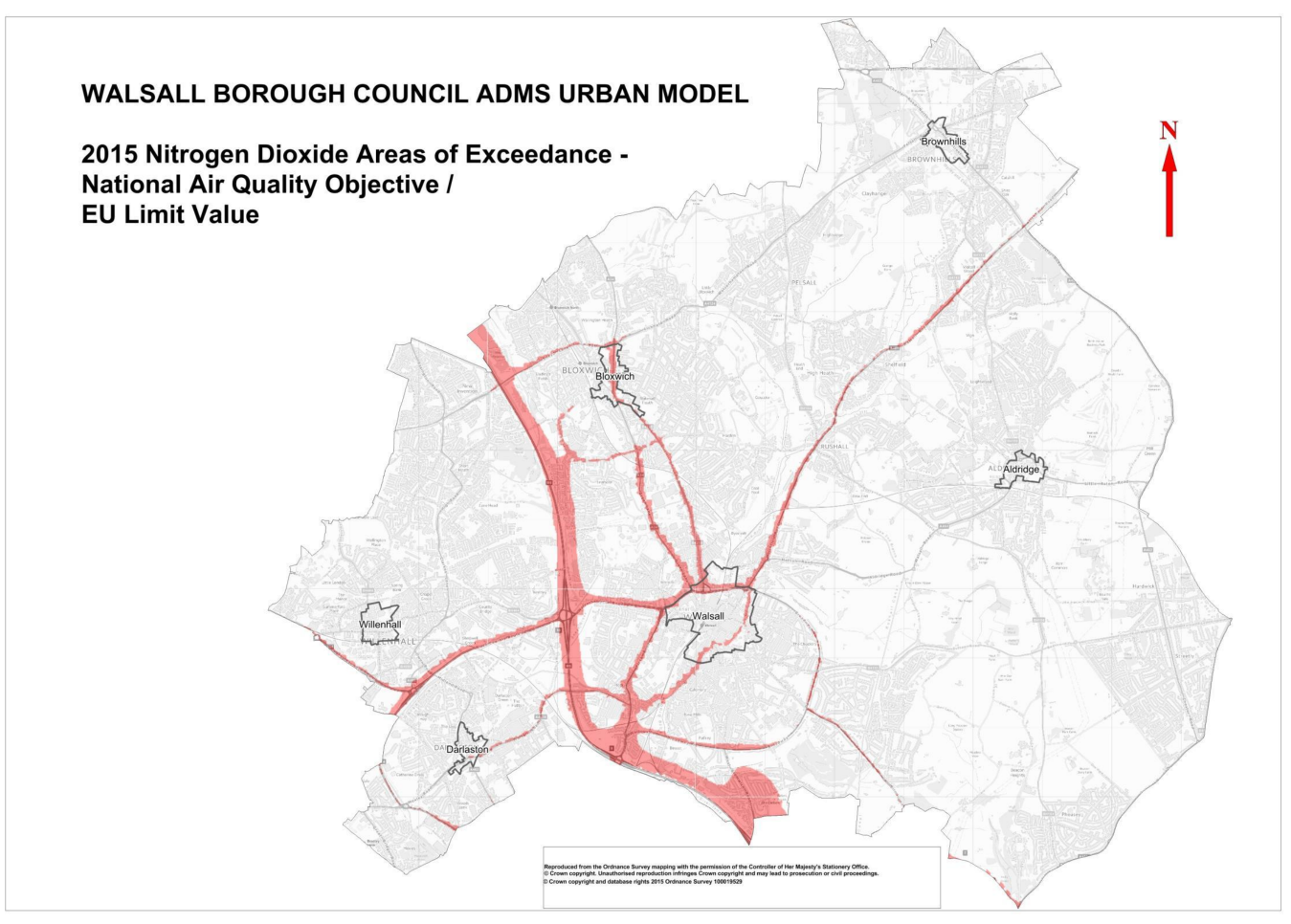
## 7th March – 3rd May 2016

## **Draft Plan: Technical Appendices**

Maps

Page	Title	Source
2	Walsall Borough Strategic Noise Areas	Pollution Control
3	Walsall Borough Council ADMS Urban Model	Pollution Control
	2015 Nitrogen Dioxide Areas of Exceedance – National Air Quality Objective / EU Limit Value	
4	Potentially Contaminated Land and Landfill Constraints	Pollution Control
5	Geological Constraints	Pollution Control, Planning Policy
6	Minerals: Coal and Limestone Mapping	Pollution Control, Planning Policy, Coal Authority
7	Environmental Network: Flood Risk	Planning Policy, JBA, Environment Agency
8	Groundwater Source Protection Zones	Planning Policy, Environment Agency
9	Agricultural Land Classification (Post 1988)	Planning Policy, Natural England
10	Natural Environment Assets	Planning Policy, Natural England, Birmingham and the Black Country Wildlife Trusts
11	Wildlife Corridors	Planning Policy
12	Heritage Assets	Planning Policy, Historic England





## Potentially Contaminated Land and Landfill Constraints

Key
Operational landfill site
Historic landfill site with likely issues including ground gas
Historic landfill site with a lower likelihood of issues
Land where contamination may need to be addressed during redevelopment

Potentially Contaminated Land:

The light blue shaded areas indicate previous land uses that had the potential to result in contamination. Land use could range from the filling of small ponds or ditches with unknown materials where contamination potential is minimal, through mining and minerals winning where the spoil may be an issue to heavy industrial or waste disposal activity where contamination is considerable.

The extent of development constraint will be dependent on the proposed new use, the extent of any contamination and the available remediation on mitigation options.

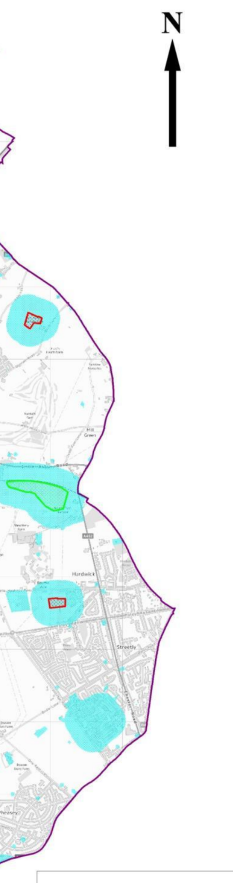
Historic Landfill Sites:

Locations of sites known to have been or which are still used for the disposal of industrial, commercial or domestic waste by landfill.

Depending upon the nature of the waste and age of the site there may be constrains to development upon or close to these areas of land.

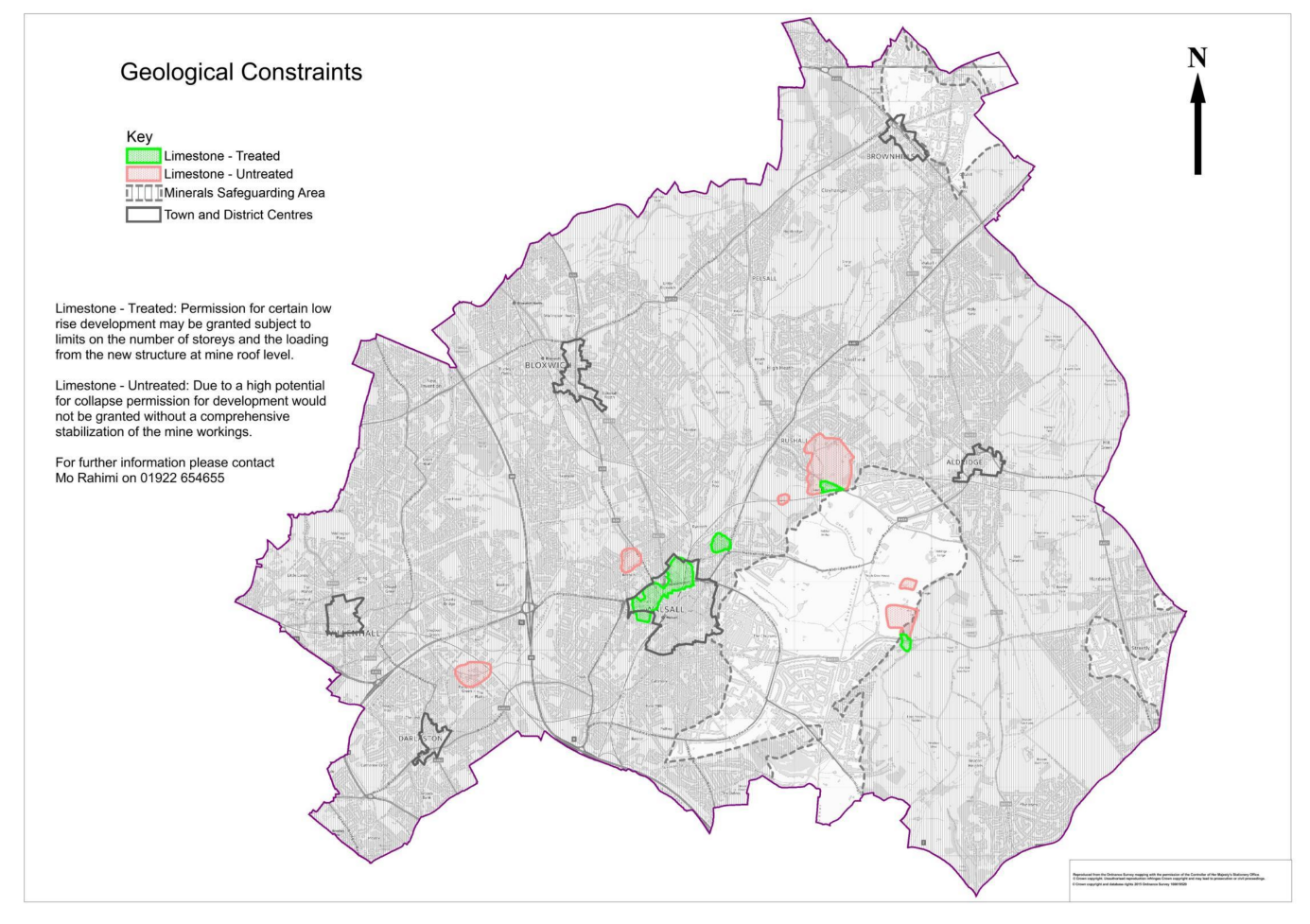
Typically there will be issues relating to geotechnical stability and aggressive ground conditions on the sites or requirements for mitigation measures to protect against ground gas ingress in development on adjacent land.

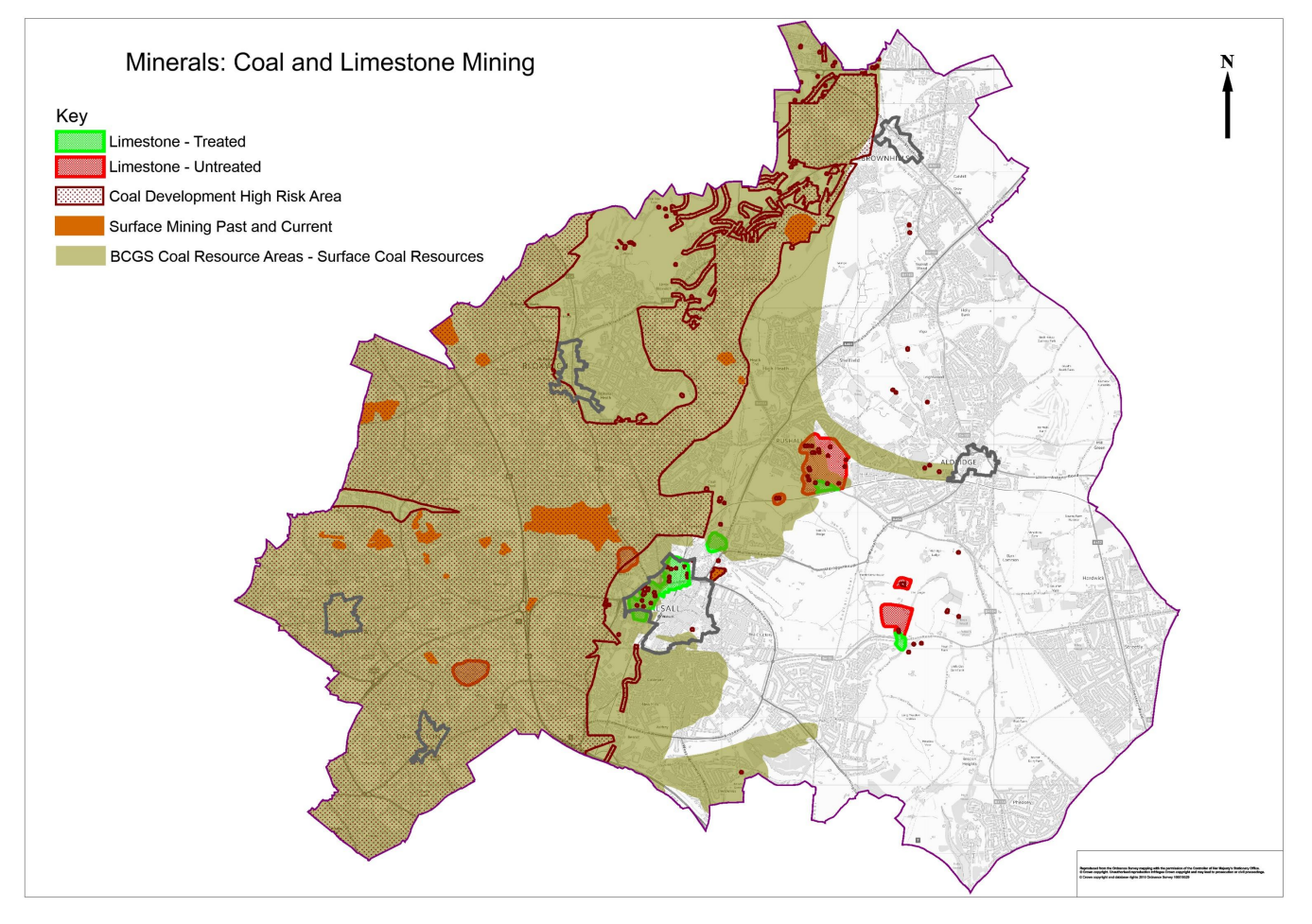
Additional information and advice on the constraints associated with development in these areas is available from Pollution Control on 01922 658040 or pollutioncontrol@walsall.gov.uk

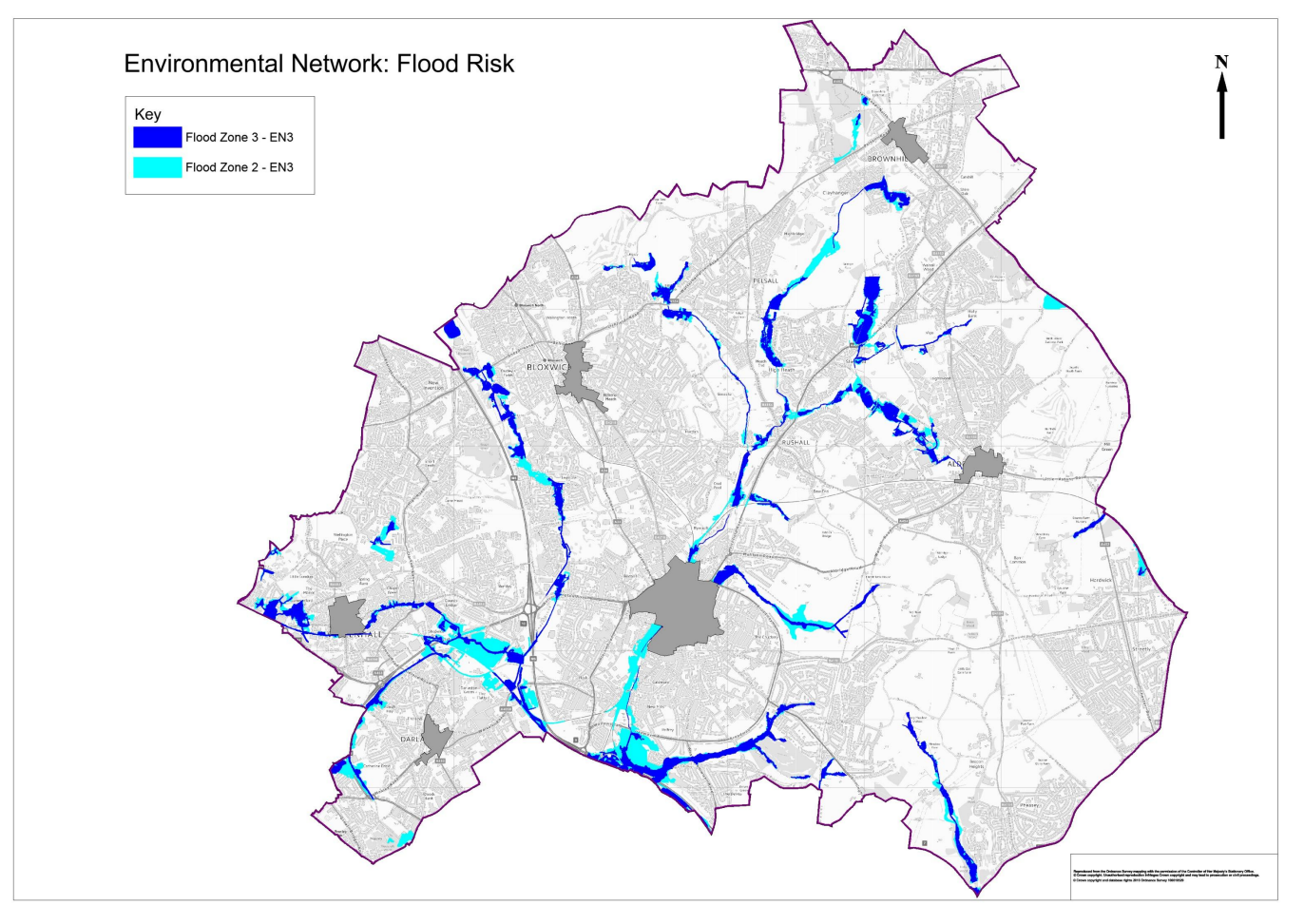


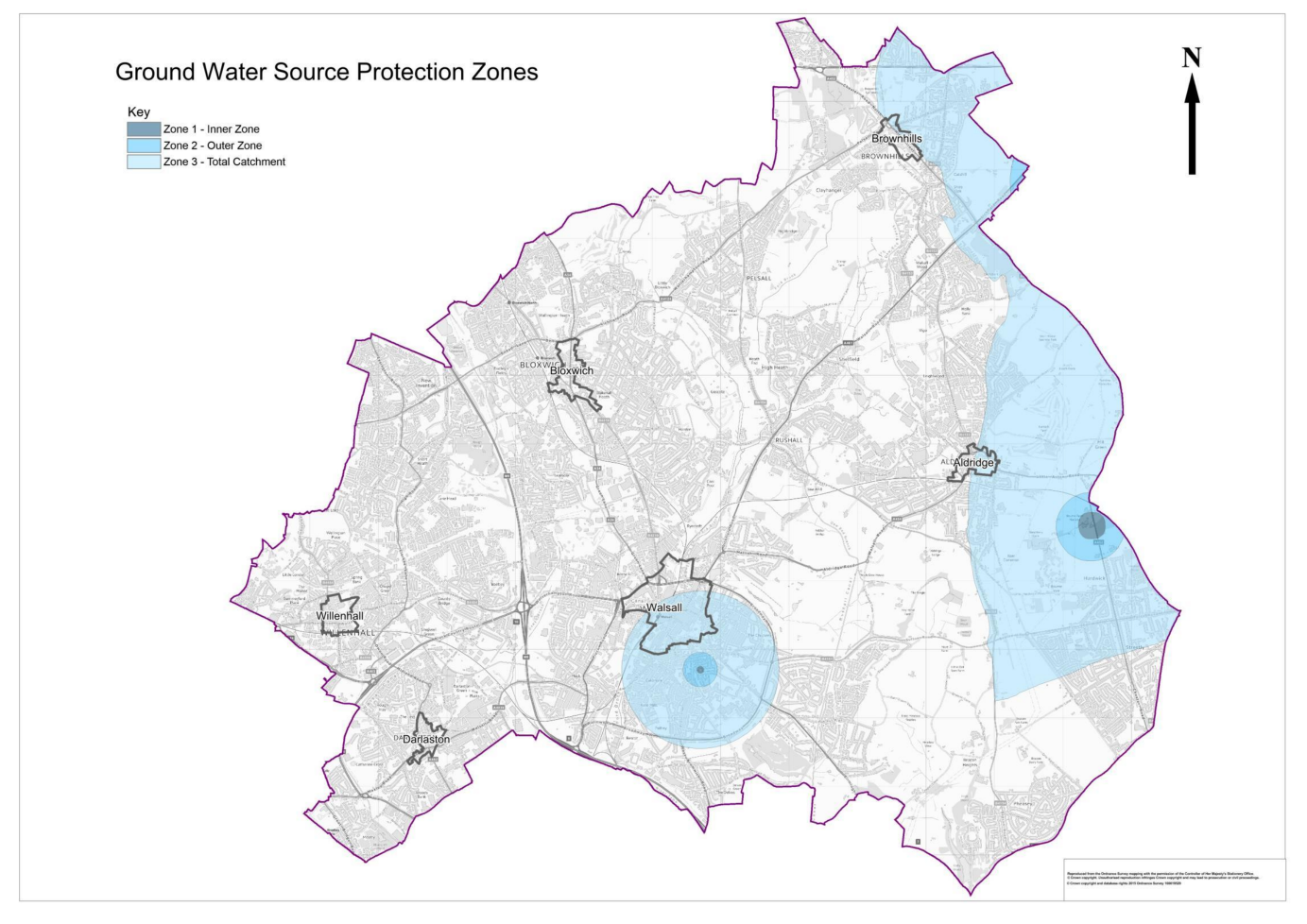
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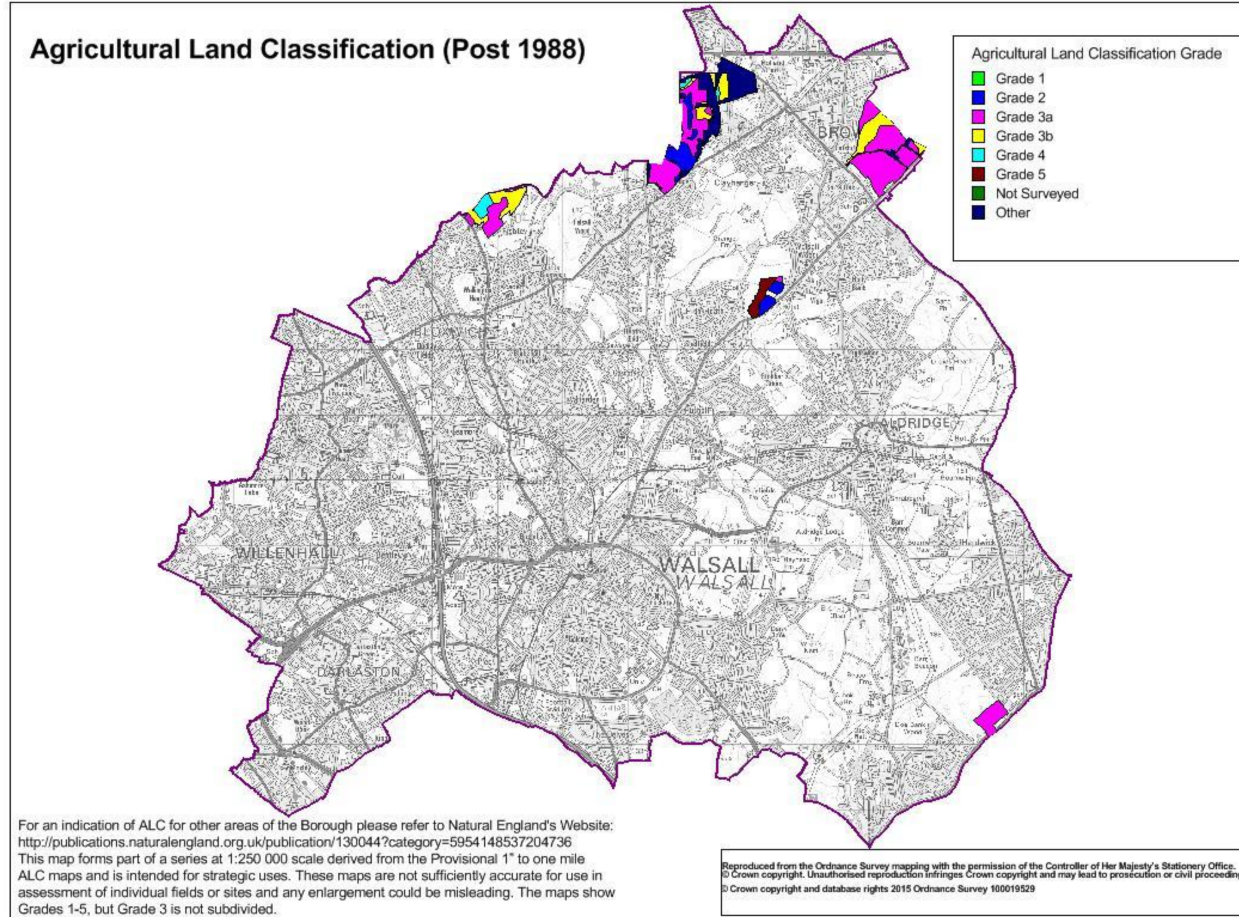
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