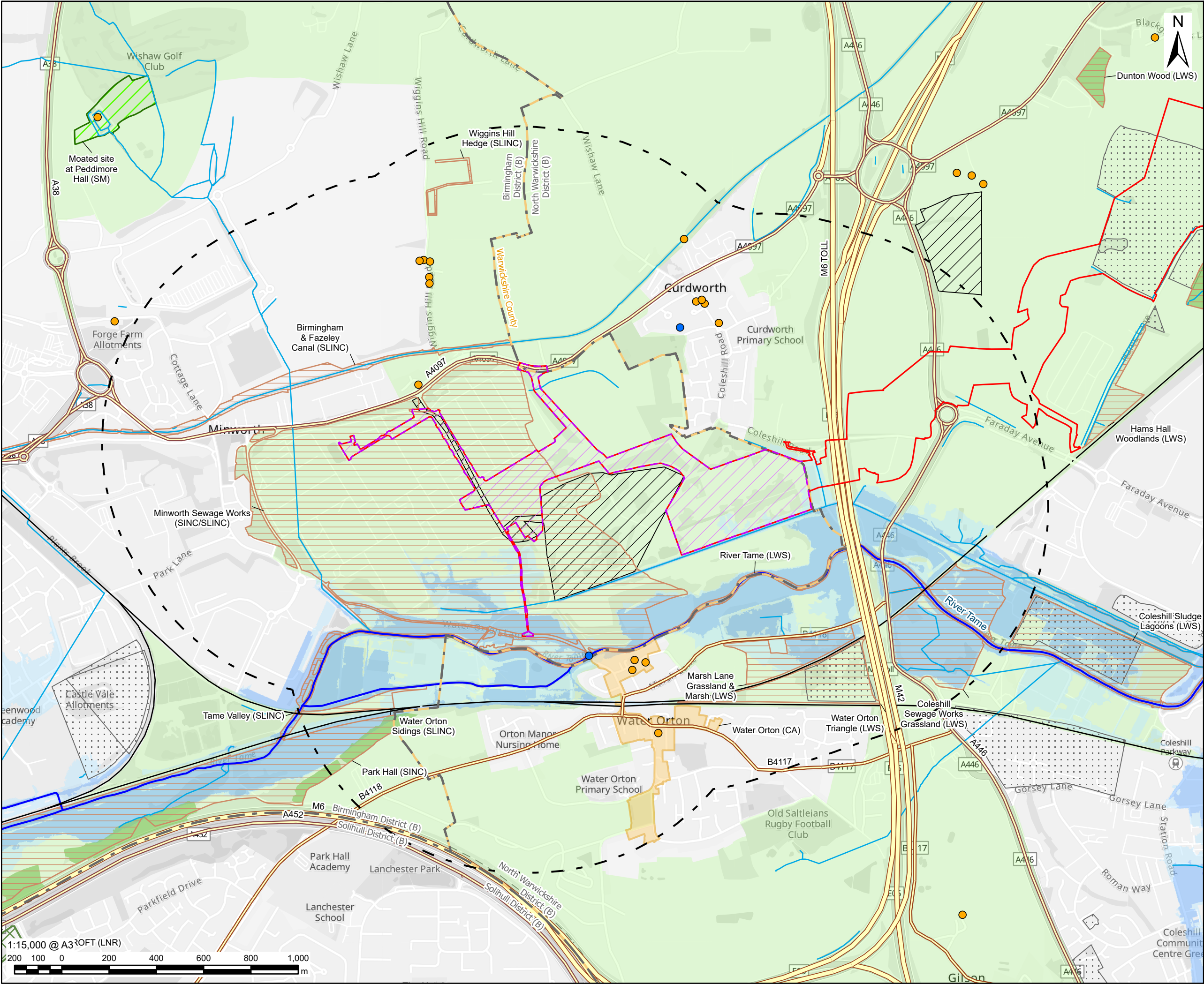




**Figure 2-P1A-1: Part 1a Environmental Constraints
Plan**



PROJECT

Grand Union
Canal Transfer

CLIENT

Affinity Water, Severn Trent Water
and Canal & River Trust

CONSULTANT

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LEGEND

- Part 1a
- 1km Study Area
- Preliminary Order Limits
- District Boundary
- County Boundary
- Environmental & Heritage Constraints**
- Main Road
- Railway
- Main River
- Other Watercourse
- Grade II* Listed Building
- Grade II Listed Building
- Scheduled Monument (SM)
- Conservation Area (CA)
- Local Nature Reserve (LNR)
- Non-Designated Ecological Site
- Ancient Woodland
- Authorised Landfill Site
- Historic Landfill Site
- Flood Zone 2
- Flood Zone 3
- Green Belt

NOTES

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ISSUE PURPOSE

FINAL

PROJECT NUMBER

60720432

FIGURE TITLE

Part 1a
Environmental Constraints Plan

FIGURE NUMBER

Figure 2-P1A-1

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