

Data source - BGS Mapping - Scale 1:10,000



Scale at A3: 1:30,000

Coordinate System:
British National Grid
GCS_OSGB_1936

Legend

- London Borough of Camden
- Railway Lines
- A Roads

- MADE GROUND
- WORKED GROUND

BGS 1:10K Artificial Ground

- ALLUVIUM
- HACKNEY GRAVEL FORMATION
- LANGLEY SILT FORMATION
- LYNCH HILL GRAVEL FORMATION
- STANMORE GRAVEL FORMATION

BGS 1:10K Drift Geology

BGS 1:10K Solid Geology

- BAGSHOT FORMATION
- CLAYGATE MEMBER
- LAMBETH GROUP
- LONDON CLAY FORMATION

NB: Geological boundaries are largely indicative based on available geological mapping data

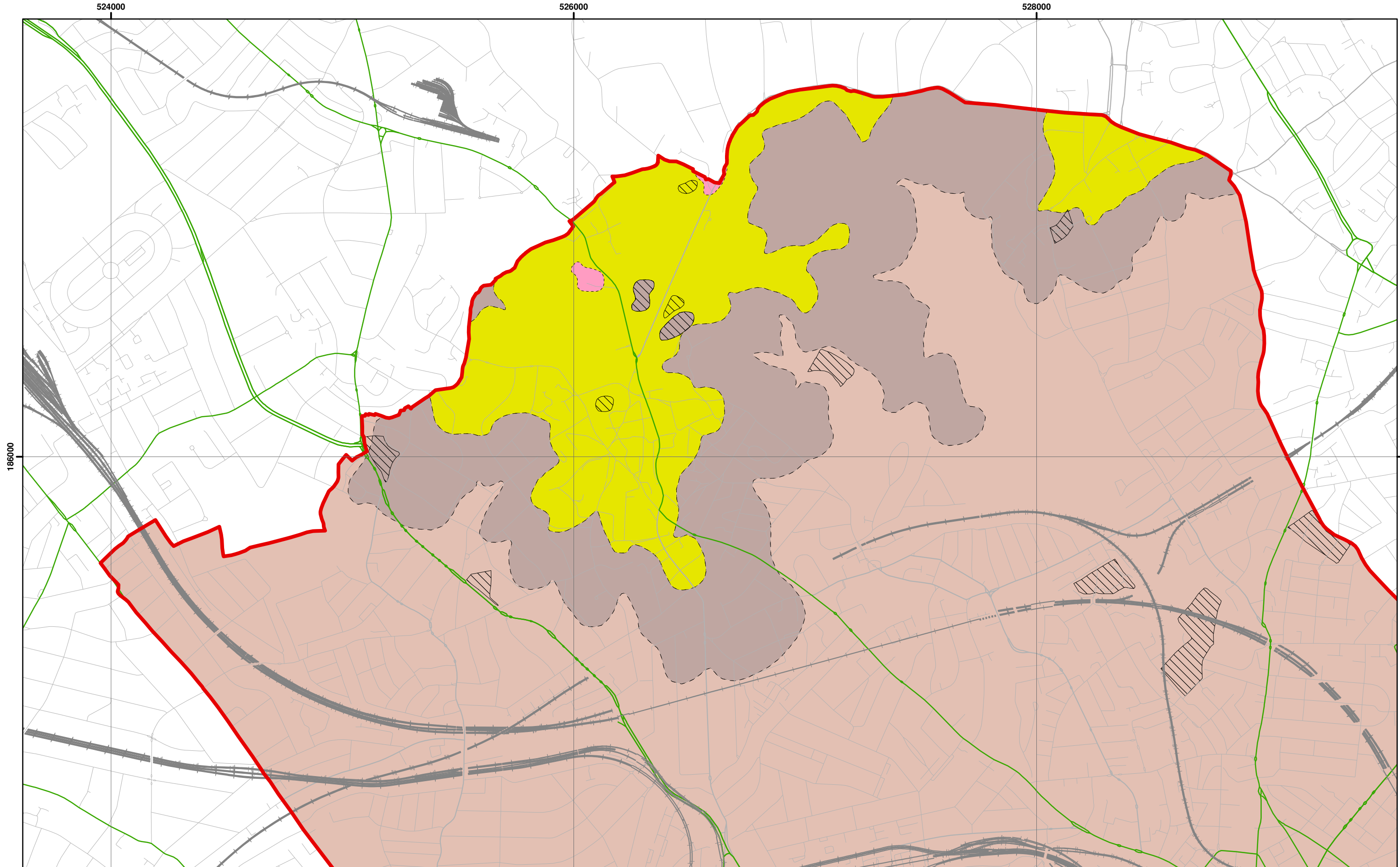
Camden Geological, Hydrogeological and Hydrological Study

Camden Geological Map

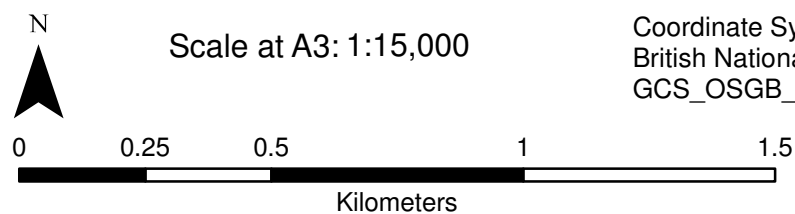
213923

FIGURE

3



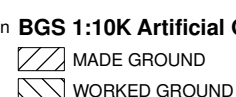
Data Source: BGS Mapping - Scale 1:10,000



Legend

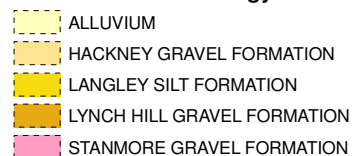


London Borough of Camden
Railway Lines
A Roads



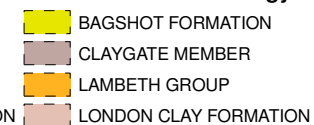
MADE GROUND
WORKED GROUND

BGS 1:10K Artificial Ground



ALLUVIUM
HACKNEY GRAVEL FORMATION
LANGLEY SILT FORMATION
LYNCH HILL GRAVEL FORMATION
STANMORE GRAVEL FORMATION

BGS 1:10K Solid Geology



BAGSHOT FORMATION
CLAYGATE MEMBER
LAMBETH GROUP
LONDON CLAY FORMATION

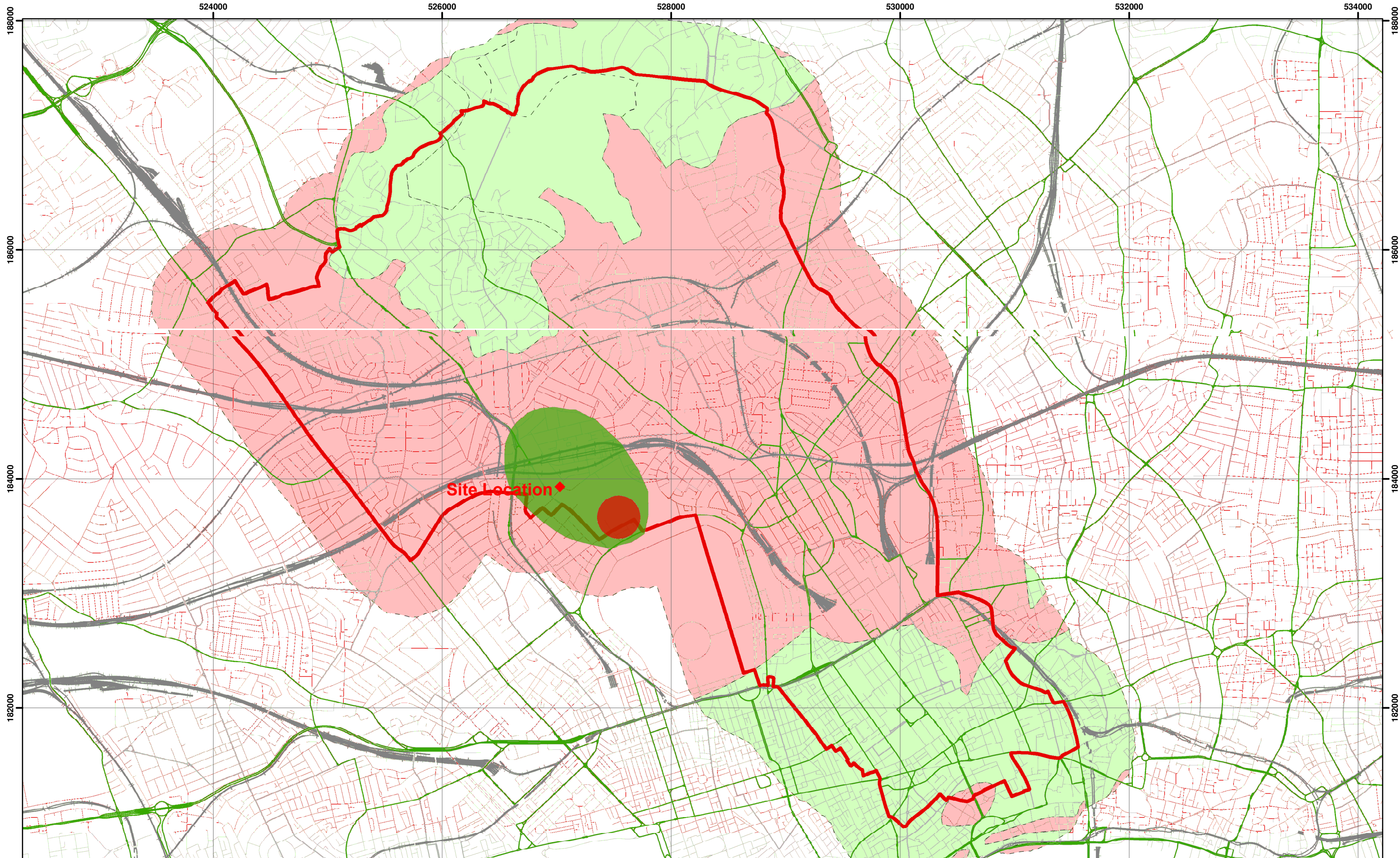
**Camden Geological, Hydrogeological
and Hydrological Study**
North Camden Geological Map

213923

FIGURE

4

NB. Geological boundaries are largely indicative based on available geological mapping data



Environment Agency Aquifer Designation based on BGS Mapping



Scale at A3: 1:30,000

Coordinate System:
British National Grid
GCS_OSGB_1936

Legend



Borough of Camden

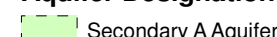


Railway Lines

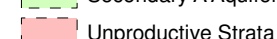


A Roads

Aquifer Designation

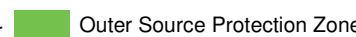


Secondary A Aquifer

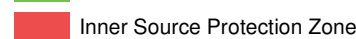


Unproductive Strata

Source Protection Zone



Outer Source Protection Zone



Inner Source Protection Zone

NB. Aquifer boundaries are indicative based on available geological mapping data

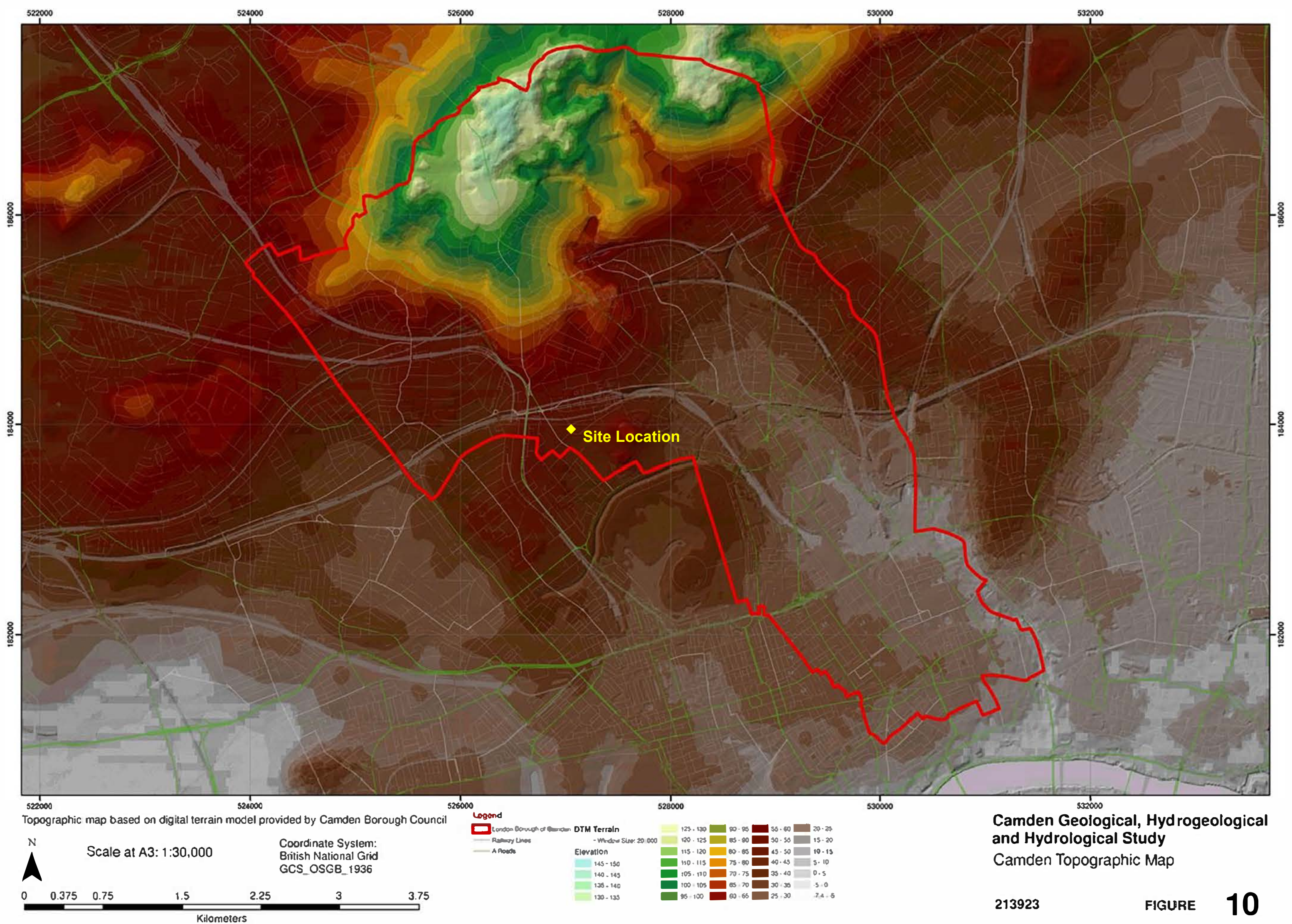
**Camden Geological, Hydrogeological
and Hydrological Study**

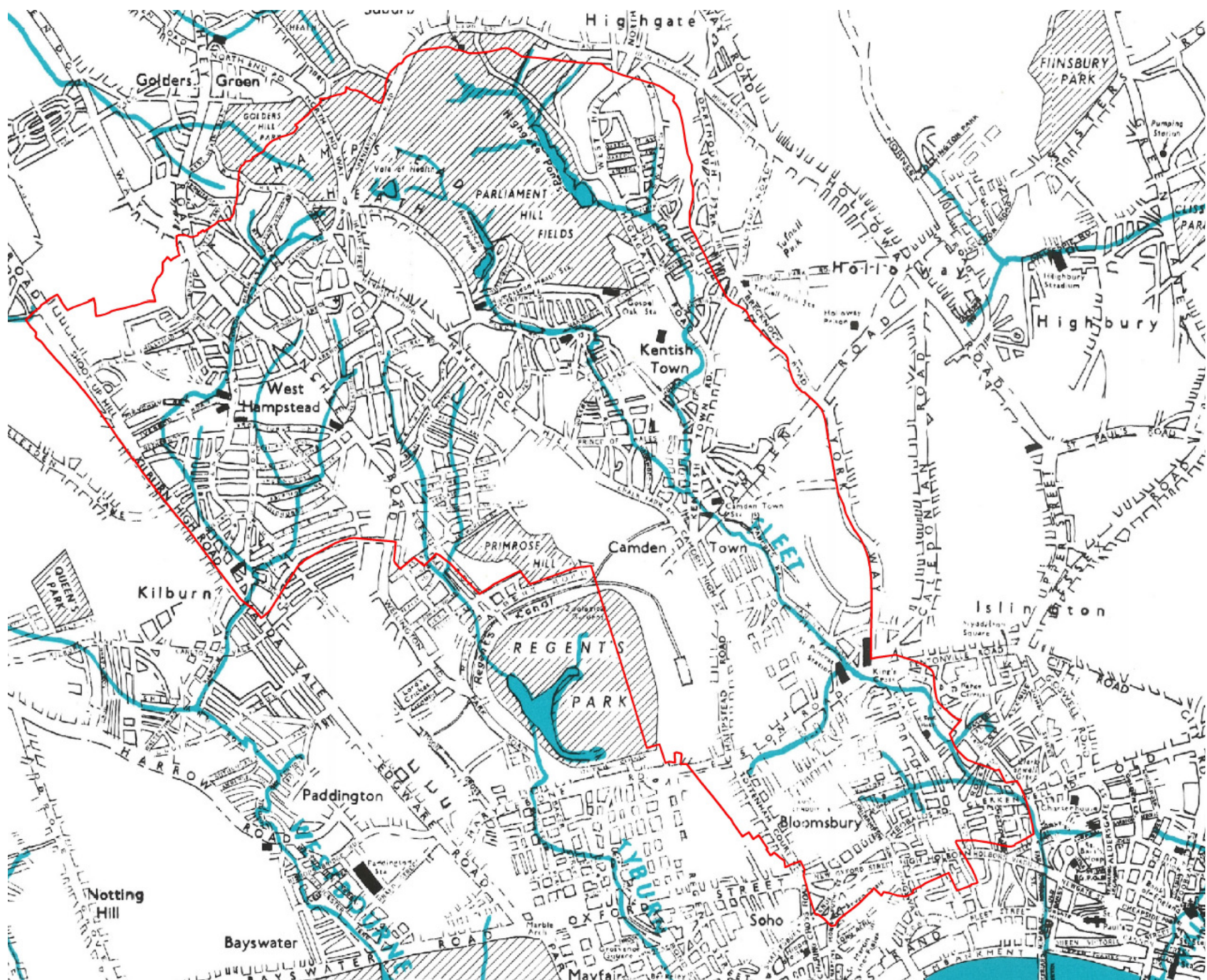
Camden Aquifer Designation Map

213923

FIGURE

8





Camden Geological, Hydrogeological and Hydrological Study
Watercourses

Source – Barton, Lost Rivers of London