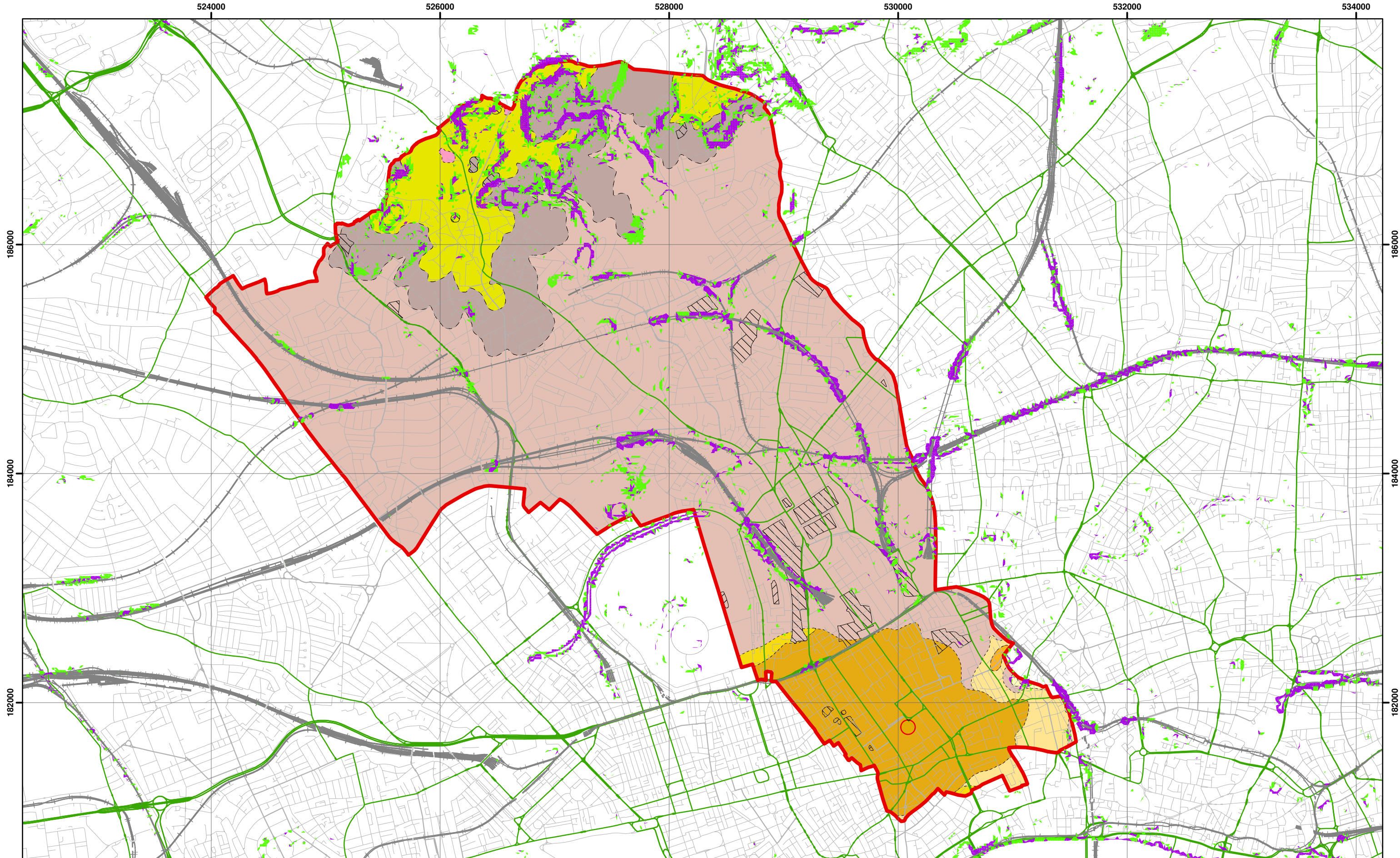


Figure 5 from Core Strategy, London Borough of Camden

## Camden Geological, Hydrogeological and Hydrological Study Flood Map





Slope Angles calculated from Digital Terrain Model Provided By Camden Borough Council



Scale at A3: 1:30,000

1:10,000 BGS Mapping  
Coordinate System:  
British National Grid  
GCS\_OSGB\_1936

**Legend**

**Slope**

0° - 7°

7° - 10°

> 10°



London Borough of Camden



Railway Lines



A Roads

**BGS 1:10K Artificial Ground**

MADE GROUND

WORKED GROUND

**BGS 1:10K Drift Geology**

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



Kilometers

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

# Camden Geological, Hydrogeological and Hydrological Study

## Slope Angle Map

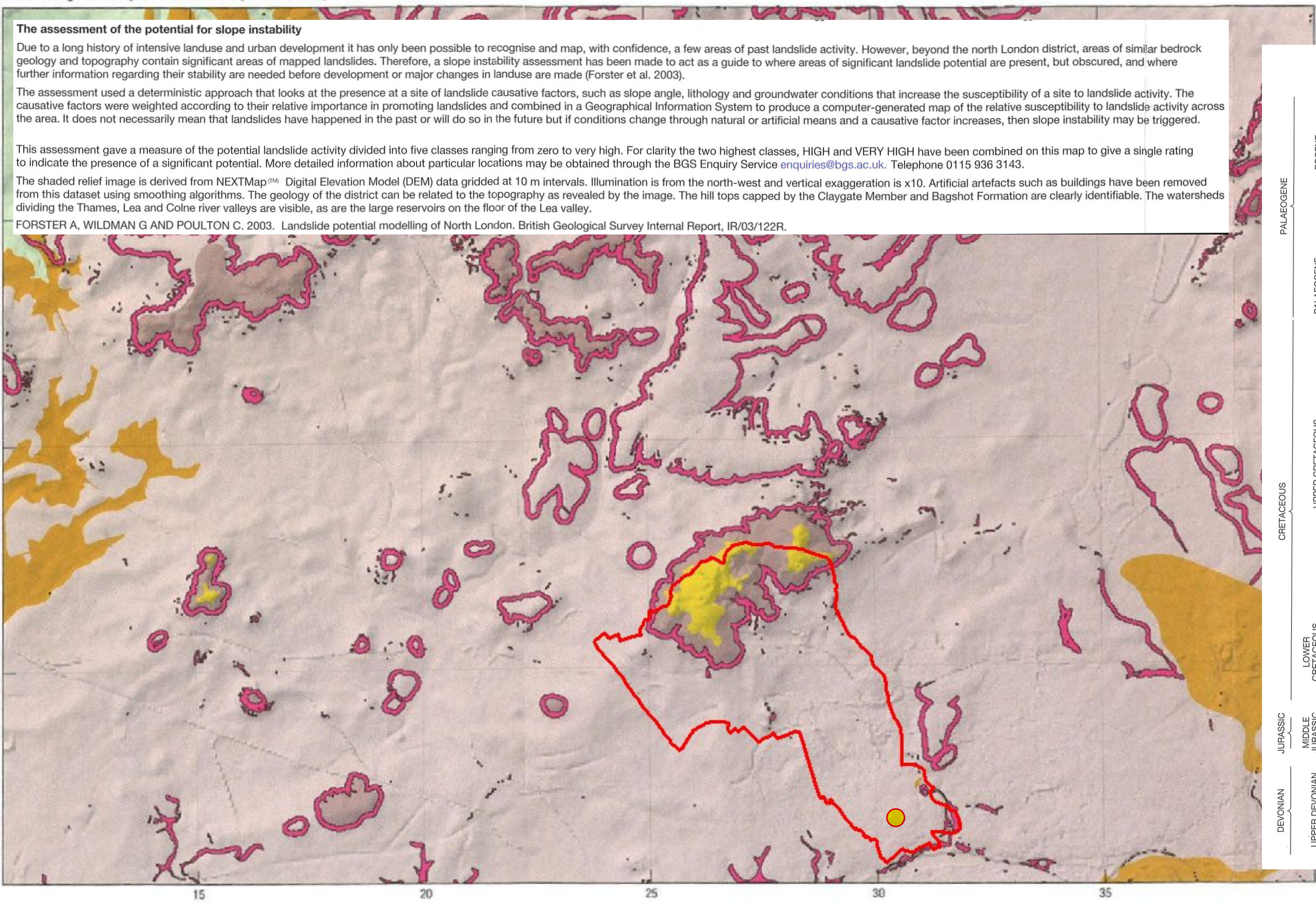
213923

FIGURE

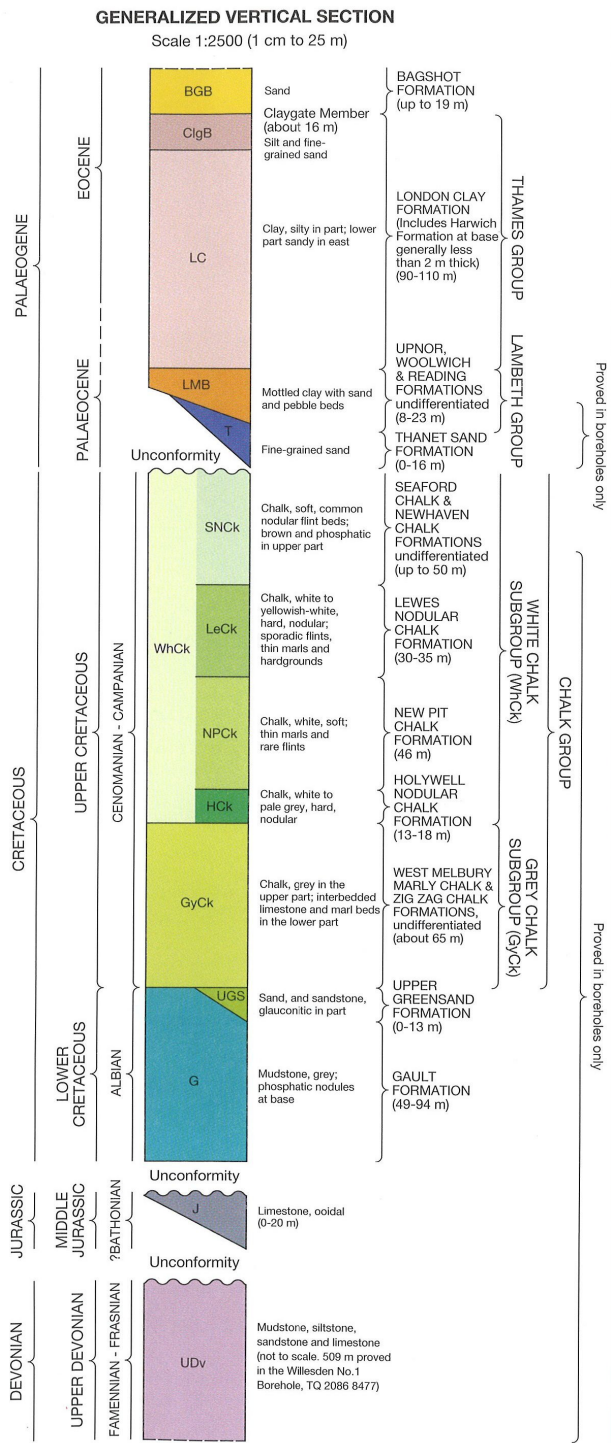
16



Areas of greatest potential for slope instability



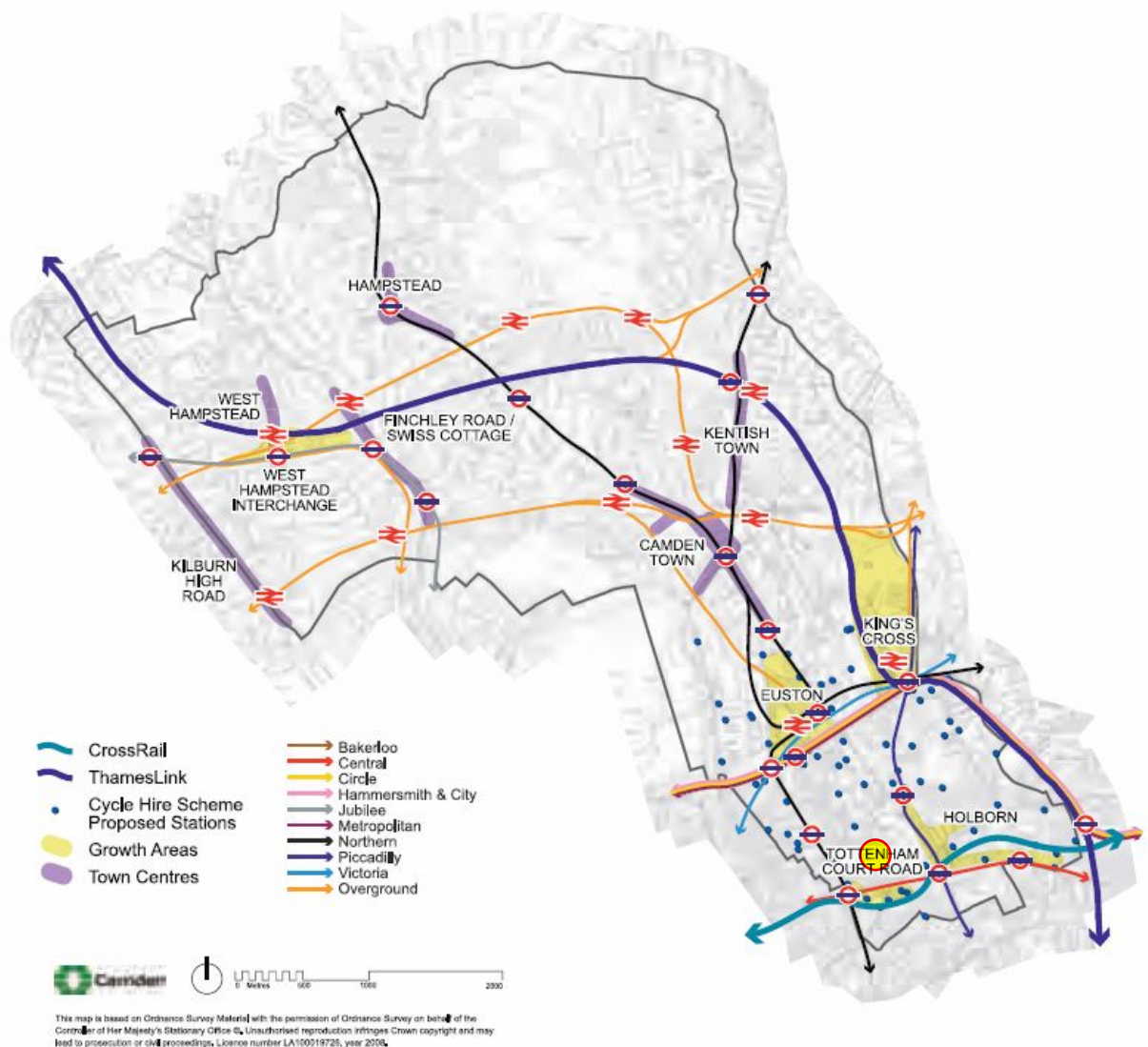
Areas of significant landslide potential



Source - British Geological Society, 1:50,000 Series  
England and Wales Sheet 256 – North London

Camden Geological, Hydrogeological  
and Hydrological Study  
Areas of landslide potential





Source - London Borough of Camden, January 2010. *Camden Core Strategy Proposed Submission*.

## Camden Geological, Hydrogeological and Hydrological Study Transport Infrastructure