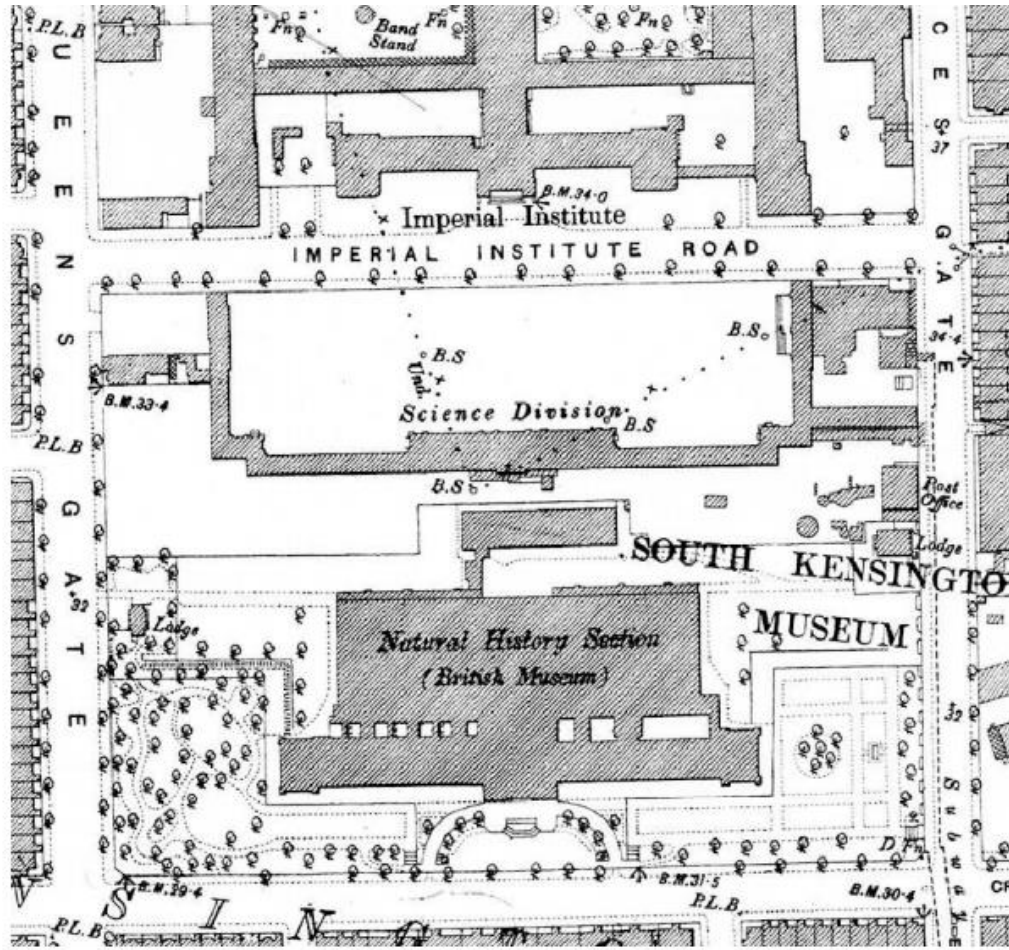


# The Urban Nature Project

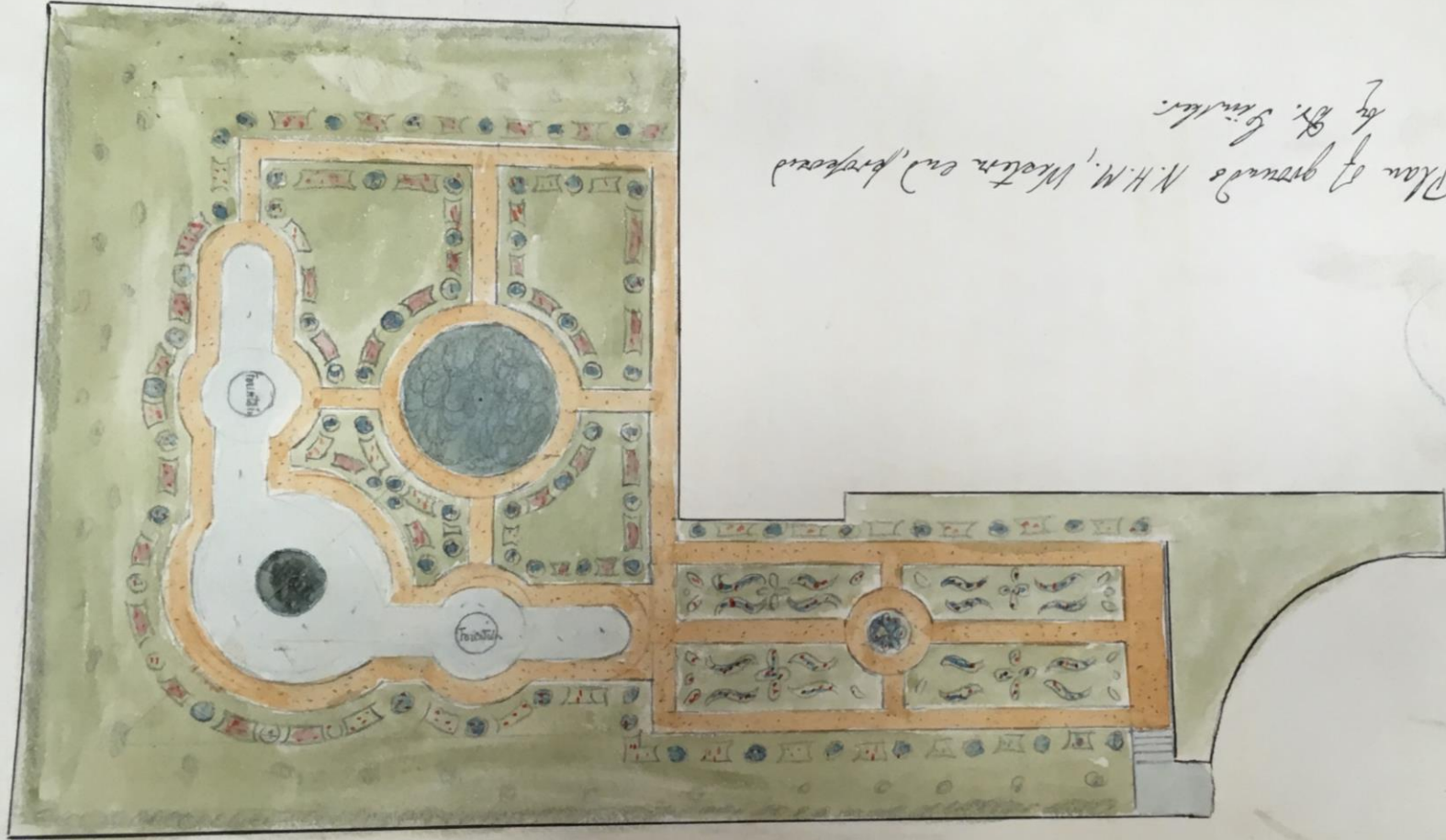
Robbie Blackhall-Miles











Plan of grounds N.H.M., Water end, prepared  
by Dr. Sinker.

(153)

208  
 Lio Proc ✓ ad. Tulligub. S. Anderson. Clonal  
 " ✓ ad. Notgub. Same Coll:  
 plumipes ✓ ad. Dayreling. Fotheringham. 77.2.20.2.  
 " ✓ juv. N.W. Himalayas. Pencil 76.10.20.59  
 Lio pennatus ✓ ad. Bengal Hardwick. 81.1.15.78  
 32 (154)



Overlay of historic path network (OS Map 1894)





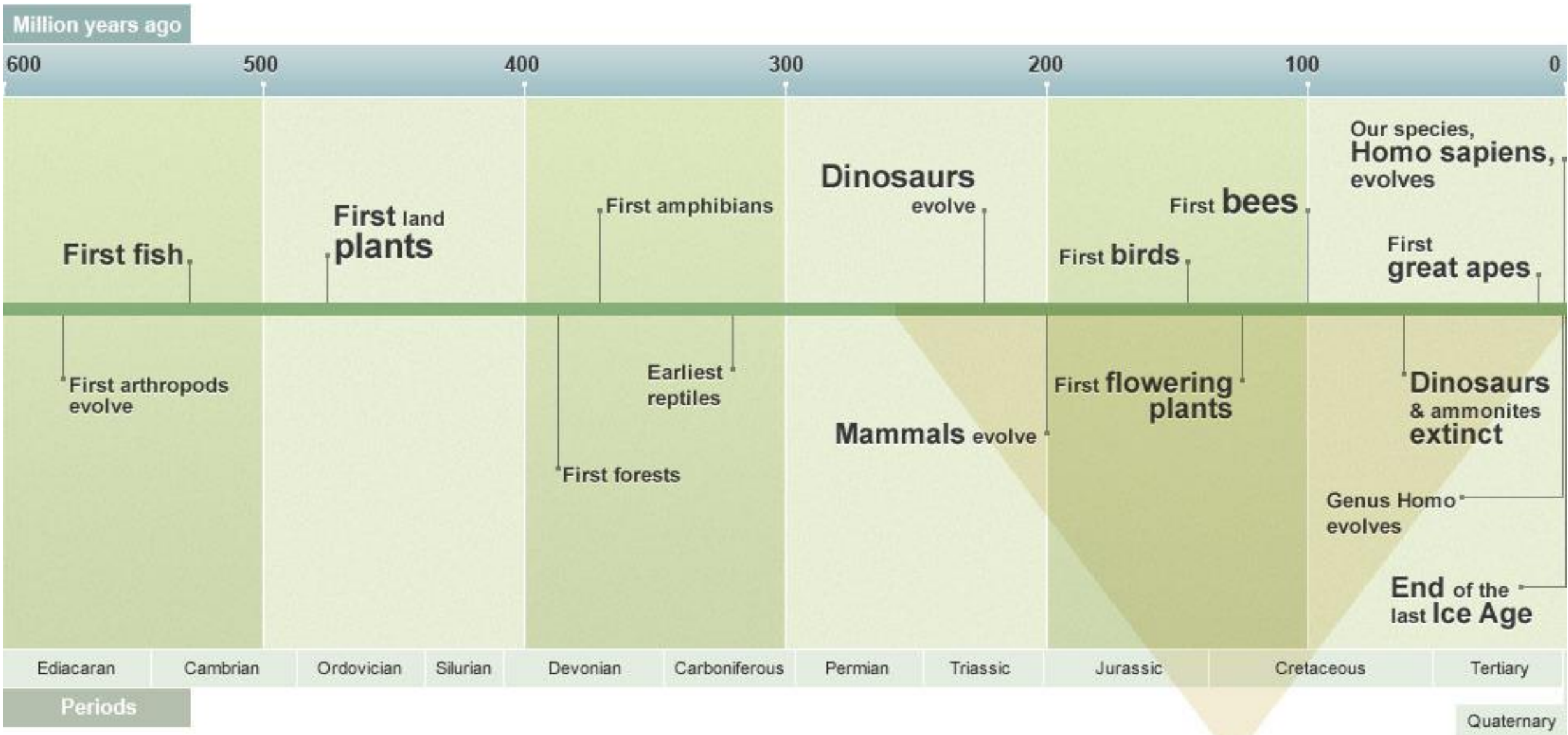












First fish

First land plants

First amphibians

Dinosaurs evolve

First bees

Our species, Homo sapiens, evolves

First great apes

First arthropods evolve

Earliest reptiles

First birds

Dinosaurs & ammonites extinct

First forests

Mammals evolve

First flowering plants

Genus Homo evolves

End of the last Ice Age

Ediacaran

Cambrian

Ordovician

Silurian

Devonian

Carboniferous

Permian

Triassic

Jurassic

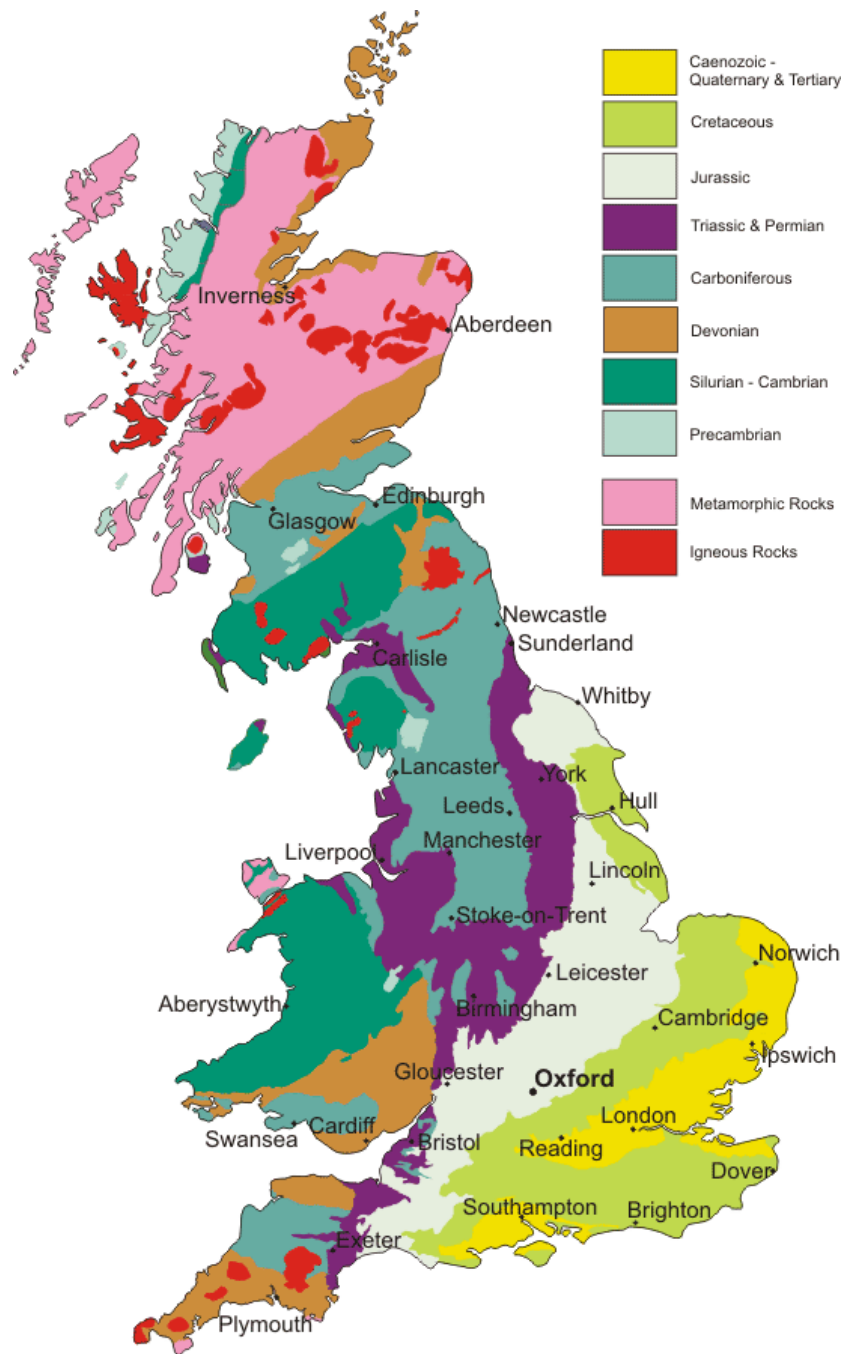
Cretaceous

Tertiary

Quaternary

Periods





Stone River Park, NY - Jon Piasecki



Alvaro Siza, Leca Swimming Pools



Rosendaal Steinparken Geological Park, Folgefonna Norway



Rosendaal Steinparken Geological Park, Folgefonna Norway





Blechnum spicant - Deer fern



Dwarf Ginkgo



Blechnum penna-marina - Alpine water fern



Cycas revoluta - Dwarf cycad



Doodia media - Rasp fern



Encephalartos altensteinii - Cycad



Dryopteris affinis - Golden shield fern



Lepidozamia peroffskyana - Palm-like cycad



Macrozamia communis - Australian cycad



Podocarpus lawrencei - Australian Podocarp



Polypodium vulgare - Polypody fern



Wollemia nobilis - Wollemi pine



Scottish buff light sandstone, Jurassic















Portland stone, Jurassic



Portland stone, Jurassic

Dinosaur-plant interactions within a Middle Jurassic ecosystem—  
palynology of the Burniston Bay dinosaur footprint locality, Yorkshire, UK  
Sam M. Slater & Charles H. Wellman & Michael Romano & Vivi Vajda

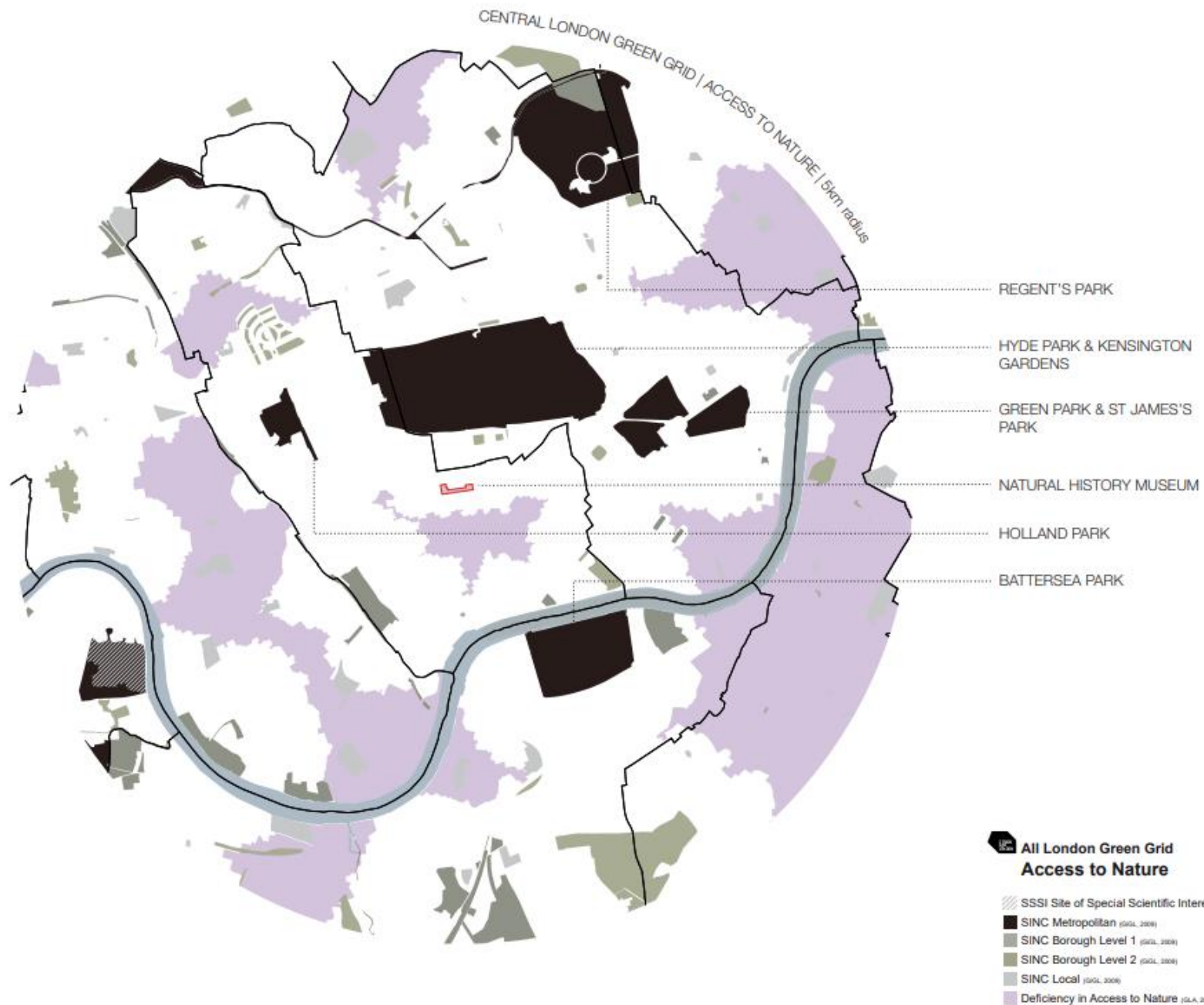


-  Bryophytes
  -  *Deltoidospora* spp.-producers
  -  Caytoniales
  -  Other conifers
  -  Lycophytes
  -  Other ferns
  -  Araucariaceae
  -  Cycadophytes/  
Bennettitales
  -  Sphenophytes
  -  Seed ferns
  -  Cheirolepidiaceae
  -  Ginkgophytes
- } Monosulcate pollen producers















5.2 million

visitors to the Natural History Museum per  
year.



Thank-you